Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1010100001	SACO TRANSP IMPRESS	7280	56470.57	12.15	70564.73	12.15	-56458.42	-70552.58	-464578.35390947	-580579.67078189
1010100002	SACO TRANSP LISO	7281	55343.04	12.15	69155.31	12.15	-55330.89	-69143.16	-455298.27160494	-568979.50617284
1010100003	BOBINA TRANSP IMPRE	7282	12.63	12.79	15.78	12.79	0.16	-2.99	98.74902267	76.62236122
1010100004	BOBINA TRANSP LISA	7283	12.34	0.57	15.42	0.57	-11.77	-14.85	-1964.9122807	-2505.26315789
1010100005	BOBINA RECICLADA CO	7284	8.43	8.57	10.53	8.57	0.14	-1.96	98.3663944	77.12952159
1010100006	BOBINA RECICLADA	7285	8.23	4.94	10.28	4.94	-3.29	-5.34	33.40080972	-8.09716599
1010100007	SACO RECICL COLORID	7291	3645.69	7.93	4557.11	7.93	-3637.76	-4549.18	-45773.39218159	-57266.70870113
1010100011	SACO LEITOSO IMPRES	7420	5834.98	12.65	8165.21	12.65	-5822.33	-8152.56	-45926.32411067	-64347.11462451
1010100012	SACO LEITOSO LISO	7421	5759.81	12.65	8061.86	12.65	-5747.16	-8049.21	-45332.09486166	-63530.11857708
1010100013	BOBINA LEITOSA IMPR	7425	13.18	13.37	18.45	13.37	0.19	-5.08	98.578908	62.00448766
1010100014	BOBINA LEITOSA LISA	7426	13.03	0.76	18.24	0.76	-12.27	-17.48	-1514.47368421	-2200
1010100015	SACO RECICLADO	7417	3596.52	7.71	4492.08	7.71	-3588.81	-4484.37	-46447.47081712	-58063.03501946
1010100017	SACO TRANSP IMPR NO	6431	11.92	12.15	14.9	12.15	0.23	-2.75	98.10699588	77.36625514
1010100018	SACO TRANSP IMPR NO	6431	3741.08	12.15	4676.35	12.15	-3728.93	-4664.2	-30590.781893	-38288.47736626
1010100019	SACO RECICLADO ALL	6563	929.38	6.07	1161.72	6.07	-923.31	-1155.65	-15111.03789127	-18938.71499176
1010100020 1010100021	SACO SHRINK TRANSPA SACO SHRINK IMPRESS	6563 6563	30230.54 1373.41	12.07 12.07	42312.42 1922.78	12.07 12.07	-30218.47 -1361.34	-42300.35 -1910.71	-250260.14913008 -11178.70753935	-350358.57497929 -15730.24026512
1010100022	SACO TRANSPARENTE 0	3179	3708.33	12.15	4635.41	12.15	-3696.18	-4619.61	-30321.2345679	-29138.03797468
1010100023 1010114479	SACO TRANSP ASFIXI SACO TRANS IMPRES T	7281 7279	3733.38 924.91	12.15 12.15	4666.73 1155.98	12.15 12.15	-3721.23 -912.76	-4654.58 -1143.83	-30527.40740741 -7412.42798354	-38209.30041152 -9314.23868313
1010114479	BOBINA RECICLADA AL	6481	6.56	0.64	8.2	0.64	-5.92	-1143.63 -7.56	=7412.42798334 =825	-1081.25
1010114020	SC TRANSP IMP SV	4089	3529.8	11.6	4939.22	11.6	-3518.2	-4922.97	-30229.31034483	-30195.2
1010121145	SC TRANSP LISO SV	4090	3426.45	11.26	4795.14	11.26	-3415.19	-4779.37	-30230.28419183	-30206.72162334
1010121150	BOB TRANSP IMP SV	4091	11.68	11.79	16.35	11.79	0.11	0.15	99.06700594	99.09090909
1010121132	FILME SHRINK TRANSP	7296	11.00	12.28	19.08	12.28	0.35	-6.8	97.14983713	44.62540717
1010200001	FILME SHRINK IMPRES	7297	13.53	12.28	21.64	12.28	-1.25	-9.36	89.82084691	23.77850163
1010200002	FILME ENFARD TRANSP	7298	11.52	11.83	18.43	11.83	0.31	-6.6	97.37954353	44.20963652
1010200004	FILME ENFARD IMPRES	7299	11.7	11.83	18.72	11.83	0.13	-6.89	98.9010989	41.75824176
1010200018	FILME LEITOSO LISO	7422	13.03	0.76	18.24	0.76	-12.27	-17.48	-1514.47368421	-2200
1010200019	FILME LEITOSO IMPRE	7423	13.09	13.3	18.32	13.3	0.21	-5.02	98.42105263	62.2556391
1010200020	FILME RECL COLORIDO	7424	8.37	8.47	11.71	8.47	0.1	-3.24	98.81936246	61.74734357
1010200021	FILME RECICLADO	7418	8.06	4.79	10.07	4.79	-3.27	-5.28	31.73277662	-10.22964509
1010200022	FILME TRANSP LISO	7419	12.59	0.8	15.73	0.8	-11.79	-14.93	-1373.75	-1766.25
1010200023	FILME TRANSP IMPRES	7437	12.74	12.91	17.83	12.91	0.17	-4.92	98.68319132	61.89000775
1010200024	LAMINA TRANSP LISA	7444	1846.4	12.15	2307.21	12.15	-1834.25	-2295.06	-14996.70781893	-18789.38271605
1010202140	FILME TRANSP IMP SV	4087	11.91	12.04	19.05	12.04	0.13	0.21	98.92026578	98.90965732
1010202141	FILME TRANSP LISO S	4092	11.67	0.8	18.67	0.8	-10.87	-17.87	-1258.75	-2133.75
1010202142	LAMINA TRANSP LISA	4088	1716.3	11.28	2402.82	11.28	-1705.02	-2387.02	-15015.42553191	-15007.72151899
1010202143	FILME TECNICO TRANS	4616	12.26	12.63	17.16	12.63	0.37	-4.53	97.07046714	64.13301663
1010202144	FILME TECNICO IMPRE	4617	12.53	12.92	17.54	12.92	0.39	-4.62	96.98142415	64.24148607
1010202145	FILME TECNICO IMP L	4618	12.57	12.96	17.59	12.96	0.39	-4.63	96.99074074	64.27469136
1030021235	TC MALHA TRACEJADO	5020	13.76	0.39	19.26	0.39	-13.37	-18.87	-3328.20512821	-4738.46153846
1030021236	TC MALHA PIXEL PRET	5020	13.43	0.39	18.8	0.39	-13.04	-18.41	-3243.58974359	-4620.51282051
1030021237	TC MALHA GALAXIA SP	5020	12.86	0.39	18	0.39	-12.47	-17.61	-3097.43589744	-4415.38461538
1030021238	TC MALHA FLORAL FRE	5020	13.36	0.39	18.7	0.39	-12.97	-18.31	-3225.64102564	-4594.87179487
1030021239	TC MALHA A07621 LOS	5020	25.95	0.39	36.33	0.39	-25.56	-35.94	-6453.84615385	-9115.38461538
1030021350	MALHA BELLONA FAIXA	5020	7.79	0.25	10.9	0.25	-7.54	-10.65	-2916	-4160
1030021394	MALHA LATEX 2 15	5020 5020	15.33	0.4	21.46	0.4	-14.93	-21.06	-3632.5	-5165 -5550
1030021402	MALHA ORTHOPUR TM L		16.43	0.4	23	0.4	-16.03	-22.6	-3907.5	
1030021601	MALHA ROSAS 2 15	5020	15.05	0.4	21.07	0.4	-14.65	-20.67	-3562.5	-5067.5
1030021603	TC MALHA ONDAS MAYE	5020 5020	17.46	0.4	24.44	0.4	-17.06	-24.04	-4165	-5910
1030021605	MALHA LOSANGUINHO A MALHA FLORAL LINE 8	5020	15.34 15.56	0.4	21.47 21.78	0.4	-14.94	-21.07	-3635 -3690	-5167.5 -5245
1030021661 1030021662	MALHA FLORAL LINE 8	5020	15.56	0.4	21.78	0.4	-15.16 -15	-21.38 -21.16	-3650 -3650	-5245 -5190
1030021662	TC MALHA COROA REAL	5020	15.4	0.4	22.24	0.4	-15.49	-21.16	-3772.5	-5190 -5360
1030021671	TECIDO MALHA PIXEL	5020	17.39	0.4	24.34	0.4	-16.99	-23.94	-4147.5	-5885
1030021672	MALHA LOSANGUINHO B	5020	28.71	0.4	40.19	0.4	-28.31	-39.79	-6977.5	-9847.5
1030021693	TC MALHA ARABESCOS	5020	13.57	0.4	18.99	0.4	-28.31	-39.79 -18.59	-3192.5	-9847.5 -4547.5
1030021703	TECIDO MALHA COLMEI	5020	20.16	0.4	28.22	0.4	-19.76	-27.82	-3192.3 -4840	-4347.3 -6855
1030021707	TC MALHA ONDAS MAYE	5020	15.24	0.4	21.33	0.4	-14.84	-20.93	-3610	-5132.5
1030021737	TC MALHA DIAGONAL P	5020	15.24	0.4	21.33	0.4	-14.88	-20.99	-3620	-5147.5
1030021741	TC MALHA DIAGONAL M	5020	15.28	0.4	21.39	0.4	-14.88	-20.99	-3620	-5147.5
1030021745	TC MALHA DIAGONAL G	5020	15.28	0.4	21.39	0.4	-14.88	-20.99	-3620	-5147.5
			10.20	0	-1.00	0	_1.00	_0.55	5020	

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1030021750	TC MALHA DREAM MORR	5020	16.58	0.4	23.21	0.4	-16.18	-22.81	-3945	-5602.5
1030021800	TC MALHA BABY DREAM	5020	16.62	0.4	23.26	0.4	-16.22	-22.86	-3955	-5615
1030021801	TC MALHA BABY DREAM	5020	14.84	0.4	20.77	0.4	-14.44	-20.37	-3510	-4992.5
1030021822	TC MALHA REVERSE CI	5020	17.34	0.4	24.27	0.4	-16.94	-23.87	-4135	-5867.5
1030021824	TC MALHA LOSANGUINH	5020	15.32	0.4	21.44	0.4	-14.92	-21.04	-3630	-5160
1030021909	TC MALHA PROSAUDE S	5020	16.61	0.4	23.25	0.4	-16.21	-22.85	-3952.5	-5612.5
1030021910	TC MALHA LISTRADO C	5020	9.31	0.4	13.03	0.4	-8.91	-12.63	-2127.5	-3057.5
1030021923	TC MALHA NEW LOSANG	5020	14.45	0.4	20.23	0.4	-14.05	-19.83	-3412.5	-4857.5
1030021924 1030021938	TC MALHA TRACEJADO TC MALHA ROSEIRA BE	5020 5020	13.76 11.32	0.4	19.26 15.84	0.4	-13.36 -10.93	-18.86 -15.45	-3240 -2702.56410256	-4615 -3861.53846154
1030021936	FITIM 30MM AZUL BIK	5070	174.49	41.47	244.28	41.47	-133.02	-202.81	-220.76199662	-389.05232698
1030030101	FITIM 30MM BRANCO	5070	166.4	41.47	232.96	41.47	-124.93	-191.49	-201.2539185	-361.75548589
1030030103	FITIM 30MM PRATA BR	5070	193.66	38.21	271.12	38.21	-155.45	-232.91	-306.8306726	-509.55247317
1030030966	FITIM 30MM CINZA	5070	174.48	41.47	244.27	41.47	-133.01	-202.8	-220.73788281	-389.02821317
1030035018	FITIM 35 MM BCO DOU	5070	196.73	44.12	275.42	44.12	-152.61	-231.3	-245.89755213	-424.25203989
1030035101	FITIM 35 M AZUL BIK	5070	196.33	44.12	274.86	44.12	-152.21	-230.74	-244.99093382	-422.98277425
1030035103	FITIM 35MM BRANCO	5070	186.98	44.12	261.77	44.12	-142.86	-217.65	-223.79873073	-393.31368994
1030035113	FITIM 35 MM BRANCO	5070	180.6	38.06	252.84	38.06	-142.54	-214.78	-274.51392538	-464.31949553
1030035114	FITIM SLIM 35MM AZU	5070	293	139.13	410.2	139.13	-153.87	-271.07	-10.59440811	-94.83217135
1030035141	FITIM 35 MM HAVANA	5070	208.04	44.12	291.25	44.12	-163.92	-247.13	-271.53218495	-460.13145966
1030035159	FITIM 35MM AZUL DAN	5070	208.04	44.12	291.25	44.12	-163.92	-247.13	-271.53218495	-460.13145966
1030035166	FITIM 35MM MET CINZ	5070	244.57	44.12	342.39	44.12	-200.45	-298.27	-354.32910245	-576.04261106
1030035176	FITIM 35 MM LILAS	5070	208.04	44.12	291.25	44.12	-163.92	-247.13	-271.53218495	-460.13145966
1030035199	FITIM 35 MM PRETO N	5070	185.15	44.12	259.21	44.12	-141.03	-215.09	-219.65095195	-387.51133273
1030035903	FITIM 35MM PRATA BR	5070 5070	235.23	44.12	329.32	44.12	-191.11 -152.61	-285.2	-333.15956482	-546.41885766
1030035966	FITIM 35MM CINZA		196.73	44.12	275.42	44.12		-231.3	-245.89755213	-424.25203989
1030035981 1030035991	FITIM 35MM CARAMELO FITIM 35 MM VINHO	5070 5070	202.35 208.04	44.12 44.12	283.29 291.25	44.12 44.12	-158.23 -163.92	-239.17 -247.13	-258.63553944 -271.53218495	-442.08975521 -460.13145966
1030033991	FITIM 35 MM VINHO FITIM 40MM BCO DOUR	5070	225.65	48.03	315.91	48.03	-177.62	-267.88	-269.81053508	-457.73474912
1030040010	FITIM 40MM BRANCO	5070	214.74	48.03	300.63	48.03	-166.71	-252.6	-247.09556527	-425.92129919
1030040199	FITIM PTO 40 MM	5070	213.62	54.69	299.06	54.69	-158.93	-244.37	-190.6015725	-346.8275736
1030040903	FITIM 40MM PRATA BR	5070	264.3	48.03	370.02	48.03	-216.27	-321.99	-350.28107433	-570.39350406
1030040919	FITIM 40MM PRETO BR	5070	261.66	48.03	366.32	48.03	-213.63	-318.29	-344.78450968	-562.68998543
1030070077	FITIM TOP 40MM BCO	5070	186.27	95.52	260.77	95.52	-90.75	-165.25	4.99371859	-73.00041876
1030070078	FITIM TOP 40MM BRON	5070	206.39	97.51	288.94	97.51	-108.88	-191.43	-11.66034253	-96.31832633
1030070079	FITIM TOP 40MM BEGE	5070	200.39	95.94	280.54	95.94	-104.45	-184.6	-8.87012716	-92.41192412
1030070080	FITIM TOP 40MM PTO	5070	197.82	109.33	276.94	109.33	-88.49	-167.61	19.06155675	-53.30650325
1030070081	FITIM TOP 40MM PRAT	5070	306.44	105.67	429.01	105.67	-200.77	-323.34	-89.99716097	-205.99034731
1030070082	FITIM TOP 40MM MESC	5070	202.92	107.89	284.08	107.89	-95.03	-176.19	11.91954769	-63.30521828
1030070083	FITIM TOP 40MM OURO	5070	297.85	99.5	416.99	99.5	-198.35	-317.49	-99.34673367	-219.08542714
1030070084	FITIM TOP 40MM BCO	5070	205.01	109.91	287.01	109.91	-95.1	-177.1	13.47466109	-61.13183514
1030070085 1030070086	FITIM TOP 40MM MARR FITIM TOP 40MM MESC	5070 5070	305.46 198.52	192.67 97.6	427.64 277.92	192.67 97.6	-112.79 -100.92	-234.97 -180.32	41.45949032 -3.40163934	-21.95463746 -84.75409836
1030070088	FITIM TOP 40MM CARA	5070	301.41	192.67	421.97	192.67	-108.74	-229.3	43.56153008	-19.0117818
1030070089	FITIM TOP 40MM AZUL	5070	453.82	229.05	635.34	229.05	-224.77	-406.29	1.86858764	-77.38048461
1030070091	FITIM LISTR PRAT BC	5070	200.4	83.41	280.56	83.41	-116.99	-197.15	-40.25896176	-136.36254646
1030070092	FITIM GALAO ACO PRA	5070	313.46	145.97	438.84	145.97	-167.49	-292.87	-14.74275536	-100.63711722
1030070093	FITIM TOP XADREX MA	5070	396.63	211.41	555.28	211.41	-185.22	-343.87	12.38825032	-62.65550352
1030070094	FITIM TOP GALAO MAR	5070	272.42	198.05	381.38	198.05	-74.37	-183.33	62.44887655	7.43246655
1030070097	FITIM TOP 40MM CINZ	5070	322.56	221.95	451.58	221.95	-100.61	-229.63	54.66997071	-3.46023879
1030070104	FITIM OBLIQUE 40MM	5070	299.66	1631.83	419.52	1631.83	1332.17	1212.31	18.36343247	25.70856033
1030070106	FITIM OBLIQUE 40MM	5070	199.09	79.78	278.72	79.78	-119.31	-198.94	-49.54875909	-149.36074204
1030070107	FITIM OBLIQUE 40MM	5070	197.75	68.13	276.85	68.13	-129.62	-208.72	-90.25392632	-206.35549684
1030070110	FITIM OBLIQUE REV 4	5070	304.09	191.14	425.72	191.14	-112.95	-234.58	40.90718845	-22.72679711
1030070114	FITIM TOP 40MM GALÃ	5070	462.58	280.58	647.61	280.58	-182	-367.03	35.13436453	-30.81117685
1030075077	FITIM TOP 35MM BCO	5070	194.61	105.86	272.45	105.86	-88.75	-166.59	16.1628566	-57.36822218
1030075079	FITIM TOP 35MM BEGE	5070	200.34	105.86	280.47	105.86	-94.48	-174.61	10.75004723	-64.94426601
1030075080	FITIM TOP 35MM PTO	5070	197.83	109.33	276.96	109.33	-88.5	-167.63	19.05241013	-53.32479649
1030075112	FITIM LISTR 35MM BR	5070	173.04 192.76	81.82 100.93	242.25 269.86	81.82 100.93	-91.22 -91.83	-160.43 -168.93	-11.48863359	-96.07675385 -67.37342713
1030075113 1030717040	FITIM TOP 35MM CIN/ TECIDO AMOSTRA PLAN	5070 5020	192.76	2.16	269.86	2.16	-91.83 -2.54	-168.93 -3.24	9.01614981 -17.59259259	-67.37342713 -50
1030717040	FITIM AMOSTRA DIV	5070	182.16	44.05	209.48	44.05	-138.11	-165.43	-213.53007946	-275.55051078
1031035018	FITIM COLMEIA 35MM	3530	148.09	44.12	266.56	44.12	-103.97	-222.44	-135.65276519	-404.17044424
	OUTHI		110.03		200.00	2	200.07	222.77		

1031300052

ALVORADA IDEAL 1 98 5020

4.34

2.2

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
		_								
1031035101 1031035103	FITIM COLMEIA 35MM FITIM COLMEIA 35MM	3530 3637	148.1 141.86	44.12 44.12	266.58 255.34	44.12 44.12	-103.98 -97.74	-222.46 -175.93	-135.67543064 -121.53218495	-404.21577516 -121.54640473
1031035103	FITIM COLMEIA 35MM	3530	155.64	44.12	280.15	44.12	-111.52	-236.03	-152.76518586	-434.97280145
1031035159	FITIM COLMEIA 35MM	3530	155.64	44.12	280.15	44.12	-111.52	-236.03	-152.76518586	-434.97280145
1031035176	FITIM COLMEIA 35MM	3530	159.63	49.63	287.33	49.63	-110	-237.7	-121.64013701	-378.94418698
1031035199	FITIM COLMEIA 35MM	3530	140.35	44.12	252.63	44.12	-96.23	-208.51	-118.10970082	-372.59746147
1031035903	FITIM COLMEIA 35MM	3530	180.09	49.63	324.16	49.63	-130.46	-274.53	-162.8652025	-453.15333468
1031035919	FITIM COLMEIA 35MM	3530	178.59	49.63	321.46	49.63	-128.96	-271.83	-159.84283699	-447.71307677
1031035966	FITIM COLMEIA 35MM	3530	148.09	44.12	266.56	44.12	-103.97	-222.44	-135.65276519	-404.17044424
1031035981	FITIM COLMEIA 35 MM	3530	151.84	44.12	273.31	44.12	-107.72	-229.19	-144.15231188	-419.46962829
1031035991	FITIM COLMEIA 35MM	3530	155.64	44.12	280.15	44.12	-111.52	-236.03	-152.76518586	-434.97280145
1031040018	FITIM COLMEIA 40MM	3530	168.58	48.03	303.44	48.03	-120.55	-255.41	-150.98896523	-431.77180929
1031040103	FITIM COLMEIA 40MM	3530	161.3	48.03	290.34	48.03	-113.27	-242.31	-135.83177181	-404.49718926
1031040115 1031040141	FITIM SLIM 40MM PRE FITIM COLMEIA 40MM	3637 3530	217.83 177.39	61.43 48.03	392.09 319.3	61.43 48.03	-156.4 -129.36	-281.52 -271.27	-154.59873026 -169.33166771	-154.60794067
1031040141	FITIM COLMEIA 40MM FITIM COLMEIA 40MM	3530	159.55	48.03	287.19	48.03	-129.36 -111.52	-271.27	-132.1882157	-464.79283781 -397.93878826
1031040199	FITIM COLMEIA 40MM	3530	209.62	48.03	377.31	48.03	-161.59	-329.28	-236.43556111	-585.5715178
1031040904	FITIM COLMEIA 40MM	3530	214.14	49.46	385.45	49.46	-164.68	-335.99	-232.95592398	-579.31661949
1031040966	FITIM COLMEIA 40MM	3530	168.19	53.14	302.74	53.14	-115.05	-249.6	-116.50357546	-369.70267219
1031040981	FITIM COLMEIA 40MM	3530	172.36	53.14	310.24	53.14	-119.22	-257.1	-124.35077155	-383.81633421
1031060106	TC BABY LIGHT MENIN	5020	3.48	1.84	4.87	1.84	-1.64	-3.03	10.86956522	-64.67391304
1031060163	TC ABRACADABRA VERM	5020	3.48	1.84	4.87	1.84	-1.64	-3.03	10.86956522	-64.67391304
1031060239	TC BABY LIGHT MENIN	5020	3.48	1.84	4.87	1.84	-1.64	-3.03	10.86956522	-64.67391304
1031060240	TC BAMBINO AMARELO	5020	3.48	1.84	4.87	1.84	-1.64	-3.03	10.86956522	-64.67391304
1031060253	TC CARS BABY M2	5020	3.48	1.84	4.87	1.84	-1.64	-3.03	10.86956522	-64.67391304
1031060367	TC CEU AZUL	6644	3.48	1.84	5.01	1.84	-1.64	-3.17	10.86956522	-72.2826087
1031060408	TC CEU AMARELO	6644	3.48	1.84	5.01	1.84	-1.64	-3.17	10.86956522	-72.2826087
1031070077	FITIM TOP 40MM BRAN	3637	186.39	95.52	354.14	95.52	-90.87	-182.2	4.86809045	-5.96719786
1031070078	FITIM TOP 40MM BRON	3637	206.52	97.51	392.38	97.51	-109.01	-216.87	-11.79366219	-23.5656088
1031070079	FITIM TOP 40MM BEGE	3637	200.51	95.94	380.96	95.94	-104.57	-208.26	-8.99520534	-20.59061957
1031070080 1031070081	FITIM TOP 40MM PRET FITIM TOP 40MM PRAT	3637 3637	197.93 306.58	109.33 105.67	376.06 582.5	109.33 105.67	-88.6 -200.91	-179.27 -392.3	18.96094393 -90.12964891	8.90289141 -106.25657203
1031070081	FITIM TOP 40MM MESC	3637	203.04	107.89	385.77	107.89	-95.15	-191.57	11.80832329	1.35427394
1031070082	FITIM TOP 40MM MESC	3637	297.99	99.5	566.18	99.5	-198.49	-387.08	-99.48743719	-116.12506979
1031070083	FITIM TOP 40MM BCO/	3637	205.14	109.91	389.76	109.91	-95.23	-191.92	13.35638249	2.99231702
1031070085	FITIM TOP 40MM MARR	3637	305.59	192.67	580.62	192.67	-112.92	-233.82	41.39201744	32.57785467
1031070086	FITIM TOP 40MM MESC	3637	198.65	97.6	377.43	97.6	-101.05	-201.75	-3.53483607	-14.83948087
1031070088	FITIM TOP 40MM CARA	3637	301.55	192.67	572.94	192.67	-108.88	-226.14	43.48886697	34.79238754
1031070089	FITIM TOP 40MM AZUL	3637	453.96	229.05	862.52	229.05	-224.91	-450.23	1.80746562	-9.20226054
1031070091	FITIM TOP 40MM LIST	3637	200.49	83.41	380.93	83.41	-117.08	-230.78	-40.36686249	-53.6996337
1031070092	FITIM TOP 40MM ACO	3637	313.59	145.97	595.82	145.97	-167.62	-333.07	-14.83181476	-26.76308278
1031070093	FITIM TOP 40MM XADR	3637	396.77	211.41	753.86	211.41	-185.36	-373.33	12.32202829	1.89209786
1031070094	FITIM TOP 40MM GALA	3637	272.52	198.05	517.78	198.05	-74.47	-161.29	62.39838425	54.75609414
1031070095	FITIM TOP 40MM PRET	3637	205.14	103.31	389.76	103.31	-101.83	-203.8	1.43258155	-9.59346096
1031070096	FITIM TOP 40MM BCO/	3637 3637	288.4	191.31	547.96	191.31	-97.09	-203.6	49.24990853	40.87582762
1031070098	FITIM TOP 40MM MESC FITIM TOP 40MM XADR	3637	212.02 263.24	102.77 133.61	402.83 500.15	102.77 133.61	-109.25 -129.63	-217.85 -259.65	-6.30534203	-17.76948859 -7.96257796
1031070099 1031070100	FITIM TOP 40MM XADR	3637	352.52	176.38	669.78	176.38	-176.14	-352.3	2.97881895 0.13606985	-10.96762001
1031070100	FITIM TOP 40MM RADK	3637	300.24	192.56	570.45	192.56	-107.68	-223.85	44.07976735	35.41546451
1031075077	FITIM TOP 35MM BCO	3637	194.72	105.86	369.96	105.86	-88.86	-179.41	16.05894578	5.84623458
1031075078	FITIM TOP 35MM BRON	3637	198.26	104.17	376.69	104.17	-94.09	-189.19	9.67649035	-0.90133333
1031075079	FITIM TOP 35MM BEGE	3637	200.46	105.86	380.87	105.86	-94.6	-190.32	10.63668997	0.12070323
1031075080	FITIM TOP 35MM PTO	3637	197.93	109.33	376.06	109.33	-88.6	-179.27	18.96094393	8.90289141
1031075081	FITIM TOP 35MM PRAT	3637	272.59	102.26	517.92	102.26	-170.33	-333.85	-66.56561705	-81.37121747
1031075083	FITIM TOP 35MM OURO	3530	288.73	102.37	548.58	102.37	-186.36	-446.21	-82.04552115	-335.87965224
1031075086	FITIM TOP 35MM MESC	3530	198.4	97.36	376.96	97.36	-101.04	-279.6	-3.77978636	-187.18159408
1031075102	FITIM TOP 35MM OURO	3637	291.08	89.7	553.05	89.7	-201.38	-391.58	-124.5039019	-142.50944448
1031080166	FITIM TOP 40MM CINZ	3637	322.67	221.95	613.07	221.95	-100.72	-213.57	54.62041	46.54067584
1031300005	ARUBA 1 98	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300023	DOUBLE FACE 1 98	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300033	TOP LINE D33 1 98	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300036	GOLD LINE D45 NOVO	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091

6.07

2.2

-2.14

-3.87

2.72727273

-75.90909091

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1031300100	PRIMAVERA LILAS 1 9	5020	4.76	2.16	6.66	2.16	-2.6	-4.5	-20.37037037	-108.33333333
1031300106	BABY LIGHT MENINO U	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300137	FLAT CLEAN 1 98	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300163	ABRACADABRA VR BG 1	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300166	STEPHANOTIS AZUL 1	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300168	PRIMAVERA CINZA 1 9	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300169	BEM ME QUER PRETO 1	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300172	PRIMAVERA AZUL 1 98	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300186	GEOMETRICA MAR PTO	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300187	TULIPA LILAS 1 98	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300188	ORQUIDEA VER ROX 1	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300189	GIRASSOL CINZA	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300193	GEOMETRICO CINZA/PT	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300199	PRETO ESTAMP 1 98	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300201	JUTA LABIRINTO	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300202	LIGHT D28 GEOM VINH	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300203	D33 GEOMETR AZUL 1	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300204	D45 GEOMETR PTO 1 9	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300208	PHYSICAL SPR FLORAL	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300200	LIGHT ORTOP CINZ LI	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300209	NEW CHENILE CINZA 1	5020	5.04	2.2	7.05	2.94	-2.14	-4.11	28.57142857	-39.79591837
1031300210	NEW CHENILLE MARRON	5020		2.94	7.05			-4.11		
1031300211	TC NEW MARROM	6644	5.04 5.04	2.94	7.05	2.94	-2.1 -2.1	-4.11 -4.31	28.57142857 28.57142857	-39.79591837 -46.59863946
1031300212		5020	4.34		6.07	2.94	-2.1 -2.14	-4.31 -3.87		-75.90909091
1031300215	QUADRADO AZUIS 1 98 POLIG CARAM PTO 1 9	5020	4.34	2.2	6.07	2.2	-2.14 -2.14	-3.87	2.72727273 2.72727273	-75.90909091 -75.90909091
		5020		2.2	6.07	2.2				
1031300226	LIRIO SYLVESTRI CIN		4.34				-2.14	-3.87	2.72727273	-75.90909091
1031300231	LIGHT ORT FX BEGE L	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300232	JUTA LABIRINTO TAMP	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300236	RABISC 100PES	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300237	FLORAL DREAM 100PES	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300238	DAY BY DAY BLUE 100	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300239	TC BABY LIG MEN URS	5020	5.04	2.94	7.05	2.94	-2.1	-4.11	28.57142857	-39.79591837
1031300240	TC BAMBINO AMARELO	5020	5.04	2.94	7.05	2.94	-2.1	-4.11	28.57142857	-39.79591837
1031300244	TC FX TIJOLINHO CAF	5020	5.04	2.94	7.05	2.94	-2.1	-4.11	28.57142857	-39.79591837
1031300245	TC JUTA LABIR PTO F	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300247	TC BCO TIJOL LILAS	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300248	TC BEGE TIJOL MARRO	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300249	TC BCO TIJOL PTO 10	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300250	TC LILAS TIJOL LILA	5020	5.04	2.94	7.05	2.94	-2.1	-4.11	28.57142857	-39.79591837
1031300251	TC LIGHT D23 GEO CI	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300252	TC BEGE FLORAL DREA	5020	5.04	2.94	7.05	2.94	-2.1	-4.11	28.57142857	-39.79591837
1031300256	TC FLOWERS MARRON M	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300258	TC FLOWERS PRETO M2	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300259	TC GRANITE MARRON M	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300261	TC GRANITE PRETO M2	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300262	TC FLORAL SPRING AZ	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300263	TC FLORAL SENSITIVE	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300264	TC FLORAL SPRING CA	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300265	TC FLORAL POCKET	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300275	TC LONDON	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300280	TC FLORAL VINHO	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300288	TC HIBISCO MARRON F	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300289	TC FLORAL GEOM MARR	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300290	TC TULIPA CINZA FDO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300291	TC GARDEN CINZA /PT	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300292	TC FLORAL XADREZ FD	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300294	TC BUQUE CINZA FDO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300295	TC TULIPA MARRON FD	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300296	TC ORQUIDEA PTO FDO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300296	TC BUQUE MARRON FDO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
			4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
	TO LIRIO ESTAMD DDF									
1031300298 1031300299	TC LIRIO ESTAMP PRE TC TULIPA MARRON FD	6644 6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364

1031300400

1031300401

1031300402

1031300403

1031300404

1031300405

6644

TC BAMBU POA

TC FLORAL FDO BEGE

TC PIED POULE CINZA 6644

TC XADREZ CINZA EST 6644

TC LINHO ESTAMP BEG 6644

TC LINHO ESTAMP CIN 6644

4.34

4.34

4.34

4.34

4.34

4.34

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1031300301	TC ESTAMP MANDALA P	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300302	TC TIJOLO PTO/CAFE	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300304	TC LINHO FAIXA AZUL	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300305	TC LINHO FAIXA CINZ	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300306	TC LINHO HEXAGON AZ	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300307	TC LINHO HEXAGON CI	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300308	TC MONACO CINZA	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300309	TC FLORAL CITRIC	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300313	TC FLORAL LIGHT PRE	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300314	TC FLORAL LIGHT CAR	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300318	TC COLLECTION CINZA	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300319	TC PICTURE CINZA/AZ	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300320	TC REAL LINE	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300321	TC FLORAL REVERSE	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300322	TC FLORAL WINTER	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300323	TC FLORAL DECORATE	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300324	TC FLORAL SOLO PRIN	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300325	TC FLORAL SLIM PRIN	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300326	TC XADREZ SLIM PRET	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300327	TC LINHAO CINZA	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300328	TC LINHAO MARRON	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300329	TC LINHO PRETO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300330	TC LINHO CACAU	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300331	TC POLIESTER BCO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300348	TC FLORAL DREAM FDO	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300350	TC BEM ME QUER PTO	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300352	TC FLORAL ART	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300353	TC CREATIVE VETOR	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300354	TC LINHO VINHO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300355	TC XADREZ SLIM MARR	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300359	TC HORTENCIA BEGE	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300361	TC NEW TIJOLINNHO L	5020	5.04	2.94	7.05	2.94	-2.1	-4.11	28.57142857	-39.79591837
1031300362	TC FLORAL GRAFIT	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300363	TC FLORAL SEPIA	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300364	TC GEOMETRICO PRETO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300365	TC FLORAL PRETO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300368	TC LIRIO ESTAMP MAR	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300371	TC BAMBU PRETO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300374	TC ALL DAY AZUL/BRA	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300375	TC GEOMETRICO MARRO	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300376	TC FX GRANUL MARROM	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300377	TC GEOMETR CINZA CH	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300378	TC FX GRANUL CINZA	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300379	TC GEOMETRICO AZUL	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300380	TC FX GRANUL AZUL P	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300381	TC FASH MARROM DARK	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300382	TC FX FASH CINZA CL	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300383	TC FASH CINZ/MARROM	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300384	TC FX FASHION MARRO	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300385	TC GRADE AZUL	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300386	TC BABY COSCO 1,98	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091
1031300389	TC BAMBU BRANCO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300390	TC NEW SLIM PRETO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300391	TC NEW LINHAO MARRO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300392	TC NEW LINHAO PRETO	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300393	TC NEW LINHAO CINZA	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300399	TC ABRACADABRA CINZ	5020	4.34	2.2	6.07	2.2	-2.14	-3.87	2.72727273	-75.90909091

6.24

6.24

6.24

6.24

6.24

6.24

2.2

2.2

2.2

2.2

2.2

2.2

2.2

2.2

2.2

2.2

2.2

2.2

-2.14

-2.14

-2.14

-2.14

-2.14

-2.14

-4.04

-4.04

-4.04

-4.04

-4.04

-4.04

2.72727273

2.72727273

2.72727273

2.72727273

2.72727273

2.72727273

-83.63636364

-83.63636364

-83.63636364

-83.63636364

-83.63636364

-83.63636364

1031410066

TC SENIOR SPRING GO 5020

4.46

2.21

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1031300406	TC LIRIO ESTAMP ROS	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300407	TC MESCLADO ESTAMP	6644	4.34	2.2	6.24	2.2	-2.14	-4.04	2.72727273	-83.63636364
1031300407	GOLD LINE DS28 P FR	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310137	TC FLAT CLEAN LARGO	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310203	TC LIGHT D33 GEOM A	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310204	TC LIGHT D45 GEOM P	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310215	TC QUADRADOS AZUIS	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310221	JUTA LABIRINTO LARG	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310222	LIGHT D33 GEOM AZ L	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310223	D45 GEOM PTO/BCO 2	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310224	LIGHT ORTOP GEO MAR	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310241	FLORAL DREAM LARGO	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310242	LIRIO SYLVESTRIS CI	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310243	PHYSICAL SPR FLORAL	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310244	RABISC LARGO 100 PE	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310252	TC BEGE FLORAL DREA	5020	5.12	2.9	7.16 6.18	2.9	-2.22	-4.26	23.44827586	-46.89655172
1031310263 1031310264	TC FLORAL SENSITIVE TC FLORAL SPR CAFE	5020 5020	4.42 4.42	2.16 2.16	6.18	2.16 2.16	-2.26 -2.26	-4.02 -4.02	-4.62962963 -4.62962963	-86.11111111 -86.11111111
1031310204	TC GARDEN CINZA/PTO	6644	4.42	2.16	6.36	2.16	-2.26	-4.02	-4.62962963	-94.4444444
1031310291	TC FLORAL XADREZ FD	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310292	TC TULIPA MARROM LA	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310298	TC LIRIO ESTAMP PTO	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310230	TC MILENIUM HERTZ C	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310302	TC TIJOLO PTO/CAFE	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310305	TC LINHO FX CINZA L	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310315	TC LIRIO LIGHT PRET	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310316	TC LIRIO LIGHT CINZ	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310318	TC COLLECTION CINZA	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310319	TC PICTURE CINZA/AZ	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310320	TC REAL LINE LARGO	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310322	TC FLORAL WINTER LA	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310323	TC FLORAL DECORATE	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310325	TC FLORAL SLIM PRIN	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310328	TC LINHAO MARROM LA	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310332	TC FLORAL DECORAT V	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310333	TC POLIESTER PRETO	6644	4.59	0.04	6.6	0.04	-4.55 -4.55	-6.56	-11275 -11275	-16300 -16300
1031310342 1031310343	TC POLIESTER VINHO TC POLIESTER MARROM	6644 6644	4.59 4.59	0.04	6.6	0.04	-4.55 -4.55	-6.56 -6.56	-11275 -11275	-16300
1031310343	TC POLIESTER MARROM	6644	4.59	0.04	6.6	0.04	-4.55 -4.55	-6.56	-11275	-16300
1031310344	TC FLORAL DREAM FDO	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310348	TC FLORAL ART LARGO	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310352	TC CREATIVE VETOR L	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310356	TC POLIESTER BEGE L	6644	4.59	0.04	6.6	0.04	-4.55	-6.56	-11275	-16300
1031310363	TC FLORAL SEPIA LAR	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310364	TC GEOMETRICO PRETO	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310366	TC GEOMETRICO PB	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310369	TC LIRIO ESTAMPADO	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310371	TC BAMBU PRETO	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310372	TC BAMBU MARROM	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310373	TC BAMBU AZUL	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310375	TC GEOMETRICO MARRO	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310379	TC GEOMETR AZUL LAR	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310381	TC FASH MARROM DARK	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310383	TC FASH CINZA/MARRO	5020	4.42	2.16	6.18	2.16	-2.26	-4.02	-4.62962963	-86.11111111
1031310386 1031310400	TC BABY COSCO LARGO TC BAMBU POA LARGO	5020 6644	4.42 4.42	2.16 2.16	6.18 6.36	2.16	-2.26 -2.26	-4.02 -4.2	-4.62962963 -4.62962963	-86.11111111 -94.4444444
1031310400	TC BAMBU POA LARGO TC FLORAL FUNDO BEG	6644	4.42	2.16	6.36	2.16 2.16	-2.26 -2.26	-4.2 -4.2	-4.62962963 -4.62962963	-94.4444444
1031310401	TC LINHO ESTAMPADO	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310404	TC LINHO EST CINZA	6644	4.42	2.16	6.36	2.16	-2.26	-4.2	-4.62962963	-94.4444444
1031310403	TC MESCLADO ESTAMP	6644	4.42	2.16	6.36	2.16	-2.26	-4.2 -4.2	-4.62962963	-94.4444444
1031310407	TC PET LISO PRETO	5020	7.97	0.04	11.15	0.04	-7.93	-11.11	-19725	-27675
1031400068	SENIOR D45 1 98	5020	4.46	2.2	6.24	2.2	-2.26	-4.04	-2.72727273	-83.63636364
									· ·	

6.24

2.21

-2.25

-4.03

-1.80995475

-82.35294118

1032600214

1032600215

TC JAC TELA CINZA

TC JAC CANELADO GEL 5020

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

-20388.8888889

-16811.11111111

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco Tl
1031410069	TC XADREZ VERDE 2,0	5020	4.46	2.21	6.24	2.21	-2.25	-4.03	-1.80995475	-82.35294118
1031600032	BI TRAMA MOD 01 PTO	5020	4.55	2.21	6.37	2.21	-2.34	-4.16	-5.88235294	-88.23529412
1031600035	PRO SAUDE FIRME 2 0	5020	4.55	2.21	6.37	2.21	-2.34	-4.16	-5.88235294	-88.23529412
1031600036	TULIPA PRETA ESP 2	5020	4.55	2.21	6.37	2.21	-2.34	-4.16	-5.88235294	-88.23529412
1031600132	TULIPA RISQUE PTO 1		4.46	2.2	6.24	2.2	-2.26	-4.04	-2.72727273	-83.63636364
1031600150	TULIPA RISQUE PTO 2		4.56	2.21	6.38	2.21	-2.35	-4.17	-6.33484163	-88.68778281
1031600389	TC BAMBU BRANCO	6644	4.55	2.21	6.55	2.21	-2.34	-4.34	-5.88235294	-96.3800905
1031600396 1031600397	TC GEOMETRICO ESTAM TC ROSAS ESTAMP PRE	6644 6644	4.55 4.55	2.21 2.21	6.55 6.55	2.21 2.21	-2.34 -2.34	-4.34 -4.34	-5.88235294 -5.88235294	-96.3800905 -96.3800905
1031600397	TULIPA PRETA SUPER	5020	4.53	2.21	6.46	2.21	-2.34	-4.34 -4.25	-9.04977376	-92.30769231
1031710001	TC MAGESTIC PTO LAR	5020	5.54	0.05	7.75	0.05	-5.49	-7.7	-10880	-15300
1031710001	MAGESTIC PRETO 1 98	5020	5.22	0.04	7.3	0.03	-5.18	-7.26	-12850	-18050
1031750003	MAGESTIC PRETO BR	5020	4.76	0.04	6.66	0.04	-4.72	-6.62	-11700	-16450
1031750004	MAGESTIC AZUL MARIN	5020	5.52	0.04	7.72	0.04	-5.48	-7.68	-13600	-19100
1031750005	MAGESTIC MARRON CHO	5020	5.52	0.04	7.72	0.04	-5.48	-7.68	-13600	-19100
1031750008	LISTRADO DUPL PTO 1	5020	5.28	0.04	7.39	0.04	-5.24	-7.35	-13000	-18275
1031750009	LIST DUPL AZUL 1 98	5020	5.39	0.04	7.54	0.04	-5.35	-7.5	-13275	-18650
1031750010	TC RISCADO VINHO	5020	4.36	0.04	6.1	0.04	-4.32	-6.06	-10700	-15050
1031750011	TC RISCADO PRETO	5020	4.27	0.04	5.97	0.04	-4.23	-5.93	-10475	-14725
1031750012	TC RISCADO AZUL	5020	4.36	0.04	6.1	0.04	-4.32	-6.06	-10700	-15050
1031750013	TC RISCADO CINZA	5020	5.24	0.04	7.33	0.04	-5.2	-7.29	-12900	-18125
1031750020	TC MAGESTIC PLUS MA	5020	6.36	0.05	8.9	0.05	-6.31	-8.85	-12520	-17600
1031750021	TC LISTRADO DUPLO M	5020	5.48	0.05	7.67	0.05	-5.43	-7.62	-10760	-15140
1031750022	TC LISTRADO PRETO/B	5020	5.61	0.04	7.85	0.04	-5.57	-7.81	-13825	-19425
1031750024	TC LISTRADO MARROM	5020	5.21	0.04	7.29	0.04	-5.17	-7.25	-12825	-18025
1031750025	TC LISTRADO CINZA C	5020	5.5	0.04	7.7	0.04	-5.46	-7.66	-13550	-19050
1031900005	TC POLIESTER PRETO	6644	4.14	0.04	5.96	0.04	-4.1	-5.92	-10150	-14700
1031900101	TC LINHO CINZA	5020	15.25	0.09	21.35	0.09	-15.16	-21.26	-16744.4444444	-23522.22222222
1031900102	TC LINHO MARROM	5020 5020	15.3	0.09	21.42 17.71	0.09	-15.21	-21.33	-16800 -13855.5555556	-23600 -19477.7777778
1031900103 1031900104	TC LINHO PRETO TC LINHO BEGE	5020	12.65 13.02	0.09	18.22	0.09	-12.56 -12.93	-17.62 -18.13	-14266.66666667	-20044.4444444
1032000006	ANTI DERRAP BRANCO	5020	4.78	0.09	6.69	0.09	-12.93 -4.72	-6.63	-7766.66666667	-10950
1032100205	DETROIT 2 05	5020	6.01	1.89	8.41	1.89	-4.12	-6.52	-117.98941799	-244.97354497
1032100205	TC MISTO BEGE (1,98	5020	6.75	1.09	11.81	1.9	-4.12 -4.85	-9.91	-155.26315789	-421.57894737
1032100200	TC JAC SOPHIST ELEG	5020	8.21	0.09	14.36	0.09	-8.12	-14.27	-8922.22222222	-15755.55555556
1032600148	TC JAC ECO MAGNYFIC	5020	8.26	0.09	14.45	0.09	-8.17	-14.36	-8977.7777778	-15855.5555556
1032600160	TC JAC LOSANG PTO B	5020	8.88	0.09	15.54	0.09	-8.79	-15.45	-9666.6666667	-17066.66666667
1032600162	TC JAC PARIS PTO	5020	8.7	0.09	15.22	0.09	-8.61	-15.13	-9466.66666667	-16711.11111111
1032600163	TC JAC GRANITE PTO	5020	8.88	0.09	15.54	0.09	-8.79	-15.45	-9666.6666667	-17066.6666667
1032600164	TC JAC LOSANG CARAM	5020	11.37	0.09	19.89	0.09	-11.28	-19.8	-12433.33333333	-21900
1032600166	TC JAC STAR MARROM	5020	8.98	0.09	15.71	0.09	-8.89	-15.62	-9777.7777778	-17255.5555556
1032600167	TC JAC FAIXA NEW MA	5020	8.98	0.09	15.71	0.09	-8.89	-15.62	-9777.7777778	-17255.5555556
1032600173	TC JAC ELEGANCE CLE	5020	8.52	0.09	14.91	0.09	-8.43	-14.82	-9266.66666667	-16366.6666667
1032600174	TC JAC IMPERIAL BEG	5020	8.79	0.09	15.38	0.09	-8.7	-15.29	-9566.66666667	-16888.8888889
1032600175	TC JAC ART LINE PRE	5020	8.88	0.09	15.54	0.09	-8.79	-15.45	-9666.66666667	-17066.6666667
1032600179	TC JAC TRANC BCO_MA	6645	9.09	0.09	16.63	0.09	-9	-16.54	-9900	-18277.7777778
1032600180	TC JAC TRANC PRETO	6645	8.76	0.09	16.03	0.09	-8.67	-15.94	-9533.33333333	-17611.11111111
1032600181	TC JAC TRANCADO PRE	6645	8.76	0.09	16.03	0.09	-8.67	-15.94	-9533.33333333	-17611.11111111
1032600182	TC JAC TRANCADO PRE	6645	9	0.09	16.47	0.09	-8.91	-16.38	-9800	-18100
1032600183 1032600189	TC JAC TRANCADO PRE TC JAC TRANCADO CAR	6645 6645	11.62	0.09	16.47 21.26	0.09	-8.91 -11.53	-16.38 -21.17	-9800 -12711.11111111	-18100 -23422.2222222
1032600189	TC JACS ROSAS BEGE	6645	9.22	0.09	16.87	0.09	-9.13	-16.78	-10044.4444444	-18544.4444444
1032600190	TC JAC BASIC CINZA	5020	9.22	0.09	16.41	0.09	-9.13	-16.32	-10222.2222222	-18033.33333333
1032600194	TC JAC BASIC CINZA TC JAC EMOTION PRET	6645	9.38	0.09	16.41	0.09	-9.29 -9.22	-16.32 -16.94	-10222.2222222	-18722.2222222
1032600196	TC JAC MANDALA BEGE	6645	9.31	0.09	16.85	0.09	-9.12 -9.12	-16.76	-10033.33333333	-18522.2222222
1032600200	TC JAC LOGO KENKOLI	6645	8.48	0.09	15.51	0.09	-8.39	-15.42	-9222.22222222	-17033.33333333
1032600200	TC JAC LOGO KENKOLI	6645	8.62	0.09	15.77	0.09	-8.53	-15.68	-9377.7777778	-17322.2222222
1032600202	TC JAC LOGO KENKOLI	6645	8.6	0.09	15.73	0.09	-8.51	-15.64	-9355.5555556	-17277.7777778
1032600203	TC JAC TRIANGULO CI	5020	12.27	0.09	21.47	0.09	-12.18	-21.38	-13433.33333333	-23655.5555556
1032600208	TC JAC LOSANGO PRET	6645	8.86	0.09	16.21	0.09	-8.77	-16.12	-9644.4444444	-17811.11111111
1032600213	TC JAC QUAD MESCLA	5020	13.34	0.09	23.34	0.09	-13.25	-23.25	-14622.2222222	-25733.33333333

18.53

15.31

-10.5

-8.66

0.09

0.09

-18.44

-15.22

-11566.66666667

-9522.2222222

10.59

8.75

0.09

0.09

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1032600216	TC JAC VIMI BEGE	5020	22.92	0.09	40.11	0.09	-22.83	-40.02	-25266.66666667	-44366.66666667
1032600218	TC JAC LOSANGO PRAT	6645	8.67	0.09	15.86	0.09	-8.58	-15.77	-9433.33333333	-17422.2222222
1032600219	TC JAC LOSANGO MARR	6645	9.12	0.09	16.68	0.09	-9.03	-16.59	-9933.33333333	-18333.33333333
1032600220	TC JAC LOSANGO VINH	6645	9	0.09	16.47	0.09	-8.91	-16.38	-9800	-18100
1032600221	TC JAC POLI INTENSE	5020	7.48	0.09	13.09	0.09	-7.39	-13	-8111.11111111	-14344.4444444
1032600222	TC JAC POLI DIAGONA	5020	7.27	0.09	12.72	0.09	-7.18	-12.63	-7877.7777778	-13933.33333333
1032600225	TC JAC POLI ELEGANC	5020	7.41	0.09	12.96	0.09	-7.32	-12.87	-8033.33333333	-14200
1032600227	TC JAC POLI SOPHIST	5020	7.55	0.09	13.21	0.09	-7.46	-13.12	-8188.88888889	-14477.7777778
1032600233	TC JAC LOSANGO BEGE	6645	8.88	0.09	16.25	0.09	-8.79	-16.16	-9666.6666667	-17855.5555556
1032600241	TC JAC EMOTION BLAC	6645	9.62	0.09	17.6	0.09	-9.53	-17.51	-10488.88888889	-19355.5555556
1032600242	TC JAC XADREZ BRANC	6645	8.72	0.09	15.95	0.09	-8.63	-15.86	-9488.88888889	-17522.2222222
1032600243	TC JAC XADREZ BEGE	6645	8.84	0.09	16.17	0.09	-8.75	-16.08	-9622.2222222	-17766.66666667
1032600248	TC JAC XADREZ PRETO	6645	9.17	0.09	16.78	0.09	-9.08	-16.69	-9988.88888889	-18444.4444444
1032600251	TC JAC MODA PRETO	5020	6.76	0.09	11.83	0.09	-6.67	-11.74	-7311.11111111	-12944.4444444
1032600252	TC JAC MODA CINZA	5020	8.35	0.09	14.61	0.09	-8.26	-14.52	-9077.7777778	-16033.33333333
1032600256	TC JAC CARACOL PRET	6645	8.8	0.09	16.1	0.09	-8.71	-16.01	-9577.7777778	-17688.88888889
1032600257	TC JAC FLORAL PRETO	6645	8.72	0.09	15.95	0.09	-8.63	-15.86	-9488.88888889	-17522.2222222
1032700001	TC JAC EMOTION BLAC	6645	7.94	0.09	14.53	0.09	-7.85	-14.44	-8622.2222222	-15944.4444444
1032700002	TC JAC ESFERAS CINZ	5020	8.36	0.09	15.29	0.09	-8.27	-15.2	-9088.88888889	-16788.88888889
1032900001	GORGURAO ALL FIBRA	5020	7.17	2.81	12.54	2.81	-4.36	-9.73	-55.16014235	-246.2633452
1033000013	TC ORTHOTEL CONFORT	5020	12.81	0.09	22.41	0.09	-12.72	-22.32	-14033.33333333	-24700
1033000044	ECOBAMBU PRINT 2 08	5020	10.32	4.9	18.06	4.9	-5.42	-13.16	-10.6122449	-168.57142857
1033000057	TC JAC FOLHAS LINHO	5020	10.61	4.9	18.56	4.9	-5.71	-13.66	-16.53061224	-178.7755102
1033000058	TC JAC FLORAL CINZA	5020	10.61	4.9	18.56	4.9	-5.71	-13.66	-16.53061224	-178.7755102
1033000059	TC JAC CETIM BEGE	5020	8.05	0.09	14.08	0.09	-7.96	-13.99	-8744.4444444	-15444.4444444
1033500005	TC JAC LINHO BEGE 5	5020	10.16	0.36	17.78	0.36	-9.8	-17.42	-2622.2222222	-4738.88888889
1033500006	TC JAC LINHO CINZA	5020	9.04	0.36	15.82	0.36	-8.68	-15.46	-2311.11111111	-4194.4444444
1033500007	TC JAC LINHO MARROM	5020	10.69	0.36	18.7	0.36	-10.33	-18.34	-2769.4444444	-4994.4444444
1033600001	TC JAC ONDAS LIGHT	5020	8.77	0.09	15.34	0.09	-8.68	-15.25	-9544.4444444	-16844.4444444
1033700001	JACQUARD FX ABSOLUT	5020	8.85	0.11	15.48	0.11	-8.74	-15.37	-7845.45454545	-13872.72727273
1033900013	JACQUARD BOLA PRETA	5020	12.08	0.11	21.14	0.11	-11.97	-21.03	-10781.81818182	-19018.18181818
1035600001	TC JAC MAT GEOMET M	6645	12.52	0.36	22.91	0.36	-12.16	-22.55	-3277.7777778	-6163.88888889
1035600003	TC JAC MAT GEOMETRI	6645	12.67	0.36	23.18	0.36	-12.31	-22.82	-3319.4444444	-6238.88888889
1035600004	TC JAC MAT GIRASSOL	5020	13.66	0.36	24.58	0.36	-13.3	-24.22	-3594.4444444	-6627.7777778
1035600005	TC JAC MAT FLORAL B	5020	12.86	0.36	23.14	0.36	-12.5	-22.78	-3372.2222222	-6227.7777778
1035600009	TC JAC MAT VIT BCO/	6645	13.56	0.36	24.81	0.36	-13.2	-24.45	-3566.6666667	-6691.66666667
1035600010	TC JAC MAT MAGMA BR	6645	12.46	0.36	22.8	0.36	-12.1	-22.44	-3261.11111111	-6133.33333333
1035600015	TC JAC MAT FX QUADR	5020	13.11	0.36	23.59	0.36	-12.75	-23.23	-3441.66666667	-6352.7777778
1035600016	TC JAC MAT LISTRADO	5020	12.77	0.36	22.98	0.36	-12.41	-22.62	-3347.22222222	-6183.33333333
1035600017	TC JAC MAT TRACEJAD	5020	12.94	0.36	23.29	0.36	-12.58	-22.93	-3394.4444444	-6269.4444444
1036310013	TC JAC VISCOT CIRCU	5020	17.59	4.9	30.78	4.9	-12.69	-25.88	-158.97959184	-428.16326531
1036310014	TC JAC VISCOT QUADR	5020	17.59	4.9	30.78	4.9	-12.69	-25.88	-158.97959184	-428.16326531
1036400002	TC JAC FLOR SMALL P	5020	16.63	0.11	29.1	0.11	-16.52	-28.99	-14918.18181818	-26254.54545455
1037800002	JACQUARD BAMBU IONS	5020	15.77	2.74	27.59	2.74	-13.03	-24.85	-375.54744526	-806.93430657
1040110042	MAQUETE POCKET REFI	5041	19.79	18.12	27.7	18.12	-1.67	-9.58	90.78366446	47.13024283
1040110043	MAQUETE BONNEL REFI	5041	8.55	8.1	11.97	8.1	-0.45	-3.87	94.4444444	52.2222222
1040110170	MOLA NANO BONNEL 10	3535	32.11	26.08	44.95	26.08	-6.03	-8.43	76.87883436	76.91675794
1040110171	MOLA NANO BONNEL 10	3535	60.3	50.99	84.42	50.99	-9.31	-13.04	81.74151794	81.73157747
1040110172	MOLA NANO BONNEL 10	3535	44.54	37.8	62.35	37.8	-6.74	-9.43	82.16931217	82.18065004
1040110173	MOLA NANO BONNEL 10	3535	78.92	67.81	110.48	67.81	-11.11	-15.55	83.61598584	83.61950911
1040110174	MOLA NANO BONNEL 10	3535	91.23	78.89	127.72	78.89	-12.34	-17.28	84.35796679	84.35349511
1040110175	MOLA NANO BONNEL 10	3535	96.95	83.94	135.73	83.94	-13.01	-18.21	84.50083393	84.50476515
1040110176	MOLA NANO BONNEL 10	3535	37.1	30.8	51.94	30.8	-6.3	-8.82	79.54545455	79.54545455
1040110177	MOLA NANO BONNEL 10	3535	55.02	46.14	77.02	46.14	-8.88	-12.42	80.75422627	80.77399381
1040115485	MOLA BONNEL VITALY	2586	83.17	59.44	116.43	59.44	-23.73	-56.99	60.07738896	4.1218035
1040115500	MOLA BONNEL VITALY	2586	59.26	41.37	82.96	41.37	-17.89	-41.59	56.75610346	-0.53178632
1040115503	PLUMA SINT 101/700	7017	14.34	0.87	20.79	0.87	-13.47	-19.92	-1448.27586207	-2189.65517241
1040115504	PLUMA SINT 45/100 A	7018	15.61	1.04	22.01	1.04	-14.57	-20.97	-1300.96153846	-1916.34615385
1040115523	MANTA ACRILICA ADIT	6098	14.05	0.53	19.67	0.53	-13.52	-18.92	-2450.94339623	-2422.66666667
1040115577	MOLA NANO BONNEL 12	6647	46.32	39.91	64.84	39.91	-6.41	-24.93	83.93886244	37.53445252
1040115578	MOLA NANO BONNEL 12	6647	78.95	74.66	110.53	74.66	-4.29	-35.87	94.25395125	51.95553174
4040445550	MOLA NANO BONNEL 12	6647	94.47	89.44	132.25	89.44	-5.03	-42.81	94.37611807	52.13550984
1040115579 1040115580	MOLA NANO BONNEL 12		112.76	106.86	157.86	106.86	-5.9	-51	94.47875725	52.27400337

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040115582	MOLA NANO BONNEL 12	6647	70.19	66.32	98.26	66.32	-3.87	-31.94	94.16465621	51.83956574
1040115583	MOLA NANO BONNEL 12	6647	38.99	33.02	54.58	33.02	-5.97	-21.56	81.92004846	34.70623864
1040119606	PLUMA REC SINT 45/7	6126	14.05	0.53	19.67	0.53	-13.52	-18.92	-2450.94339623	-2422.66666667
1040119626	MOLA NANOLAST GENEV	6297	86.35	9.74	120.89	9.74	-76.61	-108.23	-686.55030801	-754.89731438
1040119627	MOLA NANOLAST GENEV	6297	108.8	25.54	152.32	25.54	-83.26	-119.11	-225.99843383	-258.65703101
1040119628	MOLA NANOLAST GENEV	6297	130.59	29.68	182.82	29.68	-100.91	-144.24	-239.99326146	-273.87247278
1040119638	MOLA BONNEL VITALY	6400	49	39.91	68.6	39.91	-9.09	-12.73	77.22375345	77.21496331
1040119639	MOLA BONNEL VITALY	6400	62.86	51.86	88	51.86	-11	-15.4	78.78904744	78.78787879
1040119640	MOLA NANOLAST GENEV	6297	136.05	129.04	190.47	129.04	-7.01	-22.72	94.56757595	86.45603577
1040119665	MOLA BONNEL 15 C/02	6553	54.05	38.14	103.23	38.14	-15.91	-41.83	58.28526481	31.87296417
1040119666	MOLA BONNEL 15 C/02	6553	95.2	74.82	181.83	74.82	-20.38	-61.37	72.76129377	49.05362776
1040119667	MOLA BONNEL 15 C/02	6554	63.2	38.14	120.71	38.14	-25.06	-59.31	34.29470372	3.40390879
1040119668	MOLA BONNEL 15 C/02	6554	108.08	74.82	206.43	74.82	-33.26	-85.97	55.54664528	28.63191101
1040119669	MOLA BONNEL 15 C/01	6555	56.22	38.14	107.38	38.14	-18.08	-45.98	52.59570005	25.11400651
1040119670	MOLA BONNEL 15 C/01	6556	47.07	38.14	89.9	38.14	-8.93	-28.5	76.58626114	53.58306189
1040119671 1040119672	MOLA BONNEL 15 C/01 MOLA BONNEL 15 C/01	6556 6555	86.91 99.78	74.82 74.82	165.99 190.57	74.82 74.82	-12.09 -24.96	-45.53 -70.11	83.84121893 66.63993585	62.20322099 41.79810726
1040119672	MOLA BICONICA 10	6577	0.3	0.18	0.57	0.18	-0.12	-0.39	33.33333333	-116.66666667
1040119674	MOLA BICONICA 15	6576	0.34	0.10	0.64	0.10	-0.12	-0.43	38.0952381	-104.76190476
1040119074	MOLA BONNEL C/EMB 1	6591	79.76	57.63	152.34	57.63	-22.13	-94.71	61.59986118	-64.34148881
1040119712	MOLA BONNEL C/EMB 1	6590	69.24	57.63	132.24	57.63	-11.61	-74.61	79.85424258	-29.46382093
1040119713	MOLA BONNEL 37 EMB 1	6584	58.15	49.09	111.06	49.09	-9.06	-61.97	81.54410267	-26.23752292
1040119714	MOLA BONNEL 01 ARO	6589	63.38	49.09	121.05	49.09	-14.29	-71.96	70.89020167	-46.58789978
1040119716	MOLA BONNEL S/EMB 1	6590	50.72	41.38	96.87	41.38	-9.34	-55.49	77.42870952	-34.09859836
1040119717	MOLA BONNEL C/EMB 1	6591	58.55	41.38	111.83	41.38	-17.17	-70.45	58.50652489	-70.25132914
1040119718	MOLA BONNEL 15 C/01	6555	69.44	54.62	132.63	54.62	-14.82	-44.7	72.86708166	49.16410781
1040119719	MOLA BONNEL 15 C/01	6556	64.05	54.62	122.33	54.62	-9.43	-34.4	82.73526181	60.87797111
1040119720	MOLA BONNEL 15 C/02	6553	114.69	90.52	219.05	90.52	-24.17	-73.32	73.29871852	49.68777877
1040119721	MOLA BONNEL 15 C/02	6553	142.95	113.38	273.03	113.38	-29.57	-90.48	73.91956253	50.43549712
1040119722	MOLA BONNEL 15 C/02	6554	130.31	90.52	248.89	90.52	-39.79	-103.16	56.04286346	29.21155562
1040119723	MOLA BONNEL 15 C/02	6554	152.95	113.38	292.13	113.38	-39.57	-109.58	65.09966484	39.97261024
1040119738	MOLA SPRINGPOCKET D		52.23	42.84	99.75	42.84	-9.39	-30.77	78.08123249	55.3928675
1040119739	MOLA SPRINGPOCKET D	3466	57.06	46.81	108.98	46.81	-10.25	-33.62	78.10296945	55.38747346
1040119740	MOLA SPRINGPOCKET D	3466	72.49	59.41	138.45	59.41	-13.08	-42.81	77.98350446	55.23839398
1040119741	MOLA SPRINGPOCKET D	3466	91.96	76.06	175.64	76.06	-15.9	-53.18	79.09545096	56.57357504
1040119742	MOLA SPRINGPOCKET D	3466	96.73	79.48	184.75	79.48	-17.25	-56.78	78.29642677	55.63022583
1040119743	MOLA SPRINGPOCKET D	3466	108.53	89.45	207.29	89.45	-19.08	-63.28	78.66964785	56.05860704
1040119744	MOLA SPRINGPOCKET D	3466	111.31	91.47	212.6	91.47	-19.84	-65.34	78.30982836	55.62949885
1040119745	MOLA SPRINGPOCKET D	3466	118.46	97.55	226.25	97.55	-20.91	-69.2	78.56483854	55.93759949
1040119746	MOLA SPRINGPOCKET D	3466	142.89	117.98	272.91	117.98	-24.91	-82.96	78.88625191	56.32534878
1040119747	MOLA SPRINGPOCKET D	3466	156.39	128.63	298.7	128.63	-27.76	-91.6	78.41872036	55.77015934
1040119748	MOLA SPRINGPOCKET D	3466	165.8	136.73	316.67	136.73	-29.07	-96.53	78.7391209	56.15063142
1040119749	MOLA SPRINGPOCKET D	3466	178.97	147.56	341.83	147.56	-31.41	-104.26	78.71374356	56.11398746
1040119750	MOLA SPRINGPOCKET 1		44.48	39.49	84.95	39.49	-4.99	-21.37	87.36388959	66.38880151
1040119751	MOLA SPRINGPOCKET 1		48.53	43.12	92.69	43.12	-5.41	-23.27	87.45361781	66.47940075
1040119752	MOLA SPRINGPOCKET 1	3467	65.6	58.6	125.29	58.6	-7	-30.95	88.05460751	67.19313123
1040119753	MOLA SPRINGPOCKET 1		77.95	69.67	148.88	69.67	-8.28	-36.71	88.11540118	67.27288936
1040119754	MOLA SPRINGPOCKET 1		76.87	68.68	146.82	68.68	-8.19	-36.25	88.07513104	67.2153387
1040119755	MOLA SPRINGPOCKET 1	3467	84.83	75.81	162.02	75.81	-9.02	-39.96	88.10183353	67.26200229
1040119756	MOLA SPRINGPOCKET 1	3467	97.44	87.12	186.11	87.12	-10.32	-45.84	88.15426997	67.32016825
1040119757	MOLA SPRINGPOCKET 1	3467	102.43	91.62	195.64	91.62	-10.81	-48.13	88.2012661	67.37170361
1040119758	MOLA SPRINGPOCKET 1		120.6	107.87	230.34	107.87	-12.73	-56.66	88.19875776	67.37678489
1040119759	MOLA SPRINGPOCKET 1	3467	140.5	126.02	268.35	126.02	-14.48	-65.46	88.50976036	67.73621174
1040119760	MOLA SPRINGPOCKET 1	3467	140.94	126.11	269.19	126.11	-14.83	-66.14	88.24042503	67.42674218
1040119761	MOLA SPRINGPOCKET 1		151.82	135.87	289.97	135.87	-15.95	-71.22	88.26083757	67.44228571
1040119762	MOLA NANO BONNEL 12	3467	147.12	133.08	280.99	133.08	-14.04	-66.74	89.44995491	68.84947491
1040119765 1040119766	MOLA NANO BONNEL 12 MOLA SPKT ENSACADA	6648 3468	47.04 42.65	44.27 34.31	65.85 59.71	44.27 34.31	-2.77 -8.34	-21.58 -15.11	93.74294104 75.69221801	51.25367066 66.12107623
1040119767	MOLA SPKT ENSACADA	3468 3468	46.9	38.12 58.45	65.66	38.12	-8.78	-16.11 -21.88	76.96747114	67.48738648
1040119768	MOLA SPKT ENSACADA		69.9		97.86	58.45	-11.45		80.41060736	71.20294814
1040119769 1040119770	MOLA SPKT ENSACADA MOLA SPKT ENSACADA	3468 3468	78.53 82.79	64.8 68.61	109.94 115.9	64.8 68.61	-13.73 -14.18	-25.7 -26.7	78.8117284 79.33245883	69.49192783 70.06726457
1040119770	MOLA SPKT ENSACADA	3468	106.93	95.66	149.7	95.66	-11.27	-25.34	88.2186912	79.62367321
1040113//1	MODE SERI ENSECADA	3400	100.93	93.00	149.7	33.66	-11.27	-23.34	00.2100912	79.02307321

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 03 / Filial: COLCHÃO

SMEANT S	Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
	1040119772	MOLA SPKT ENSACADA	3468	130.26	116.54	182.36	116.54	-13.72	-30.86	88.22721812	79.63036304
10019177 MOLA NOW TOWNS 10 156	1040119773	MOLA SPKT ENSACADA	3468	145.87	130.53	204.21	130.53	-15.34	-34.52	88.24791236	79.65702163
1000 17570 ROA SOND SONNEL 10 1000 10 11 11 12 12	1040119774	MOLA NANO BONNEL 10	3469	33.1	27.41	46.34	27.41	-5.69			
2001.1377 Real And Francisco 200 77.44 51.37 89.41 51.37 -2.27 -9.48 99.494444 87.4757776 89.40 89.4757776 89.40											
1001-1777											
100120779 Michael South 10 168 16.75 17.05											
10011199 000 MINO TORTIC 10 666 10.10											
10011979 905. MIND SOMETH 100 44.0 10.1 10.2											
100119792 MOLA ROMERSTON 29 2015 11.98 73.72 73.00 72.72 74.17 72.75 81.015408 74.023925 7											
100013797 NOL. PROCESSETURE 247 NOL.											
100119970 NOLL PROCESSET SP 2407 100,110 132,250 10,408 132,47 10,409 1-4,57											
MAIL PROMISSION MAIL PROMISSION 19.11 13.30 20.4 13.00 14.00 1											
100119797 PITMS STOTE 11.05 10.05 10.077 0.53 -1.0.52 -1.0.64 -2.0.64, 19.000000 -1.0.64, 19.0000000 -1.0.64, 19.000000 -1.0.64, 19.000000 -1.0.64, 19.0000000 -1.0.64, 19.000000 -1.0.64, 19.000000 -1.0.64, 19.0000000 -1.0.64, 19.0000000 -1.0.64, 19.0000000 -1.0.64, 19.00000000 -1.0.64, 19.000000000000000000000000000000000000											
10011998 MANIN REMETED NO. 2023 14.02 9.03 14.02 9.03 14.02 9.03 14.02 9.03 14.02 9.03 14.02 9.03											
100011998 Pillano Gall Parlian 2022 14.5 0.06 204.61 0.26 -14.60 -24.53 -23233 -32016.00000000000000000000000000000000000											
100111999 MALE SET IMBRE 1588 985 31.11 24.48 44.55 24.48 71.61 11.12 11.1											
1001131999 MICA STRT ZERRE 194 291 39.2 27.2 49.20 27.2 49.20 27.2 49.20 41.20 49.202039	1040119798	MOLA SPKT ENSAC 168	3691	32.11	24.48	44.95	24.48	-7.63	-10.68		
1000119901 2000.1 PTT ENEAL 18 1912 29.2	1040119799	MOLA SPKT ENSAC 168	3691	35.2	27.2	49.28	27.2	-8		70.58823529	70.58823529
1803119902 MOLA SPET IRRAC 168 3951 29.8 22 44.74 27.09 44.74 27.2725168 39.8000089 36.80	1040119800	MOLA SPKT ENSAC 168	3691	48.68	37.22	68.15	37.22	-11.46	-16.04	69.2101021	69.21895989
144119967 MOLA SEVERIBLE 158 361 7.1.55 6.1.2 10.3.99 6.1.2 7.7.3 7.1.23 8.5.9896078 85.1.4602884 10.00218055 MOLA SEVERIBLE 158 361 8.7.4 7.9.8 7.1.8 13.5.3 8.7.1.3 1.1.6 1.1.6 1.1.5 8.5.9896078 85.1.75 1.0.0118055 MOLA SEVERIBLE 158 361 8.7.4 7.9.8 6.7.1.3 3.1.3 8.7.1.3 1.1.6 1.1.6 1.1.5 8.5.01780575 1.0.0118055 MOLA SEVERIBLE 158 361 8.7.4 8.7.1.3 3.1.3 8.7.1.3 1.1.6 1.1.6 1.1.5 8.5.01780575 1.0.0118058 MOLA SEVERIBLE 158 3.0.01180 3.0.0	1040119801	MOLA SPKT ENSAC 168	3691	55.53	43.52	77.74	43.52	-12.01	-16.81	72.40349265	72.4109634
100119990 MOLA SEVERIBLE 188 391 97.79 73.84 117.27 73.84 19.9 11.85 85.9798727 85.6798782 85.6798	1040119802	MOLA SPKT ENSAC 168	3691	58.62	46.24	82.06	46.24	-12.38	-17.33	73.2266436	73.22725166
1000119905 MOLA SPET LERAC 169 294 99.79 97.12 129.3 97.12 -11.66 -16.22 86.0179796 56.0570759 1000119907 MOLA SPELMERCORET 5 3709 37.88 66.13 135.2 60.13 -12.69 -12.69 -12.22 79.10761555 56.0517579 1000119907 MOLA SPELMERCORET 5 3709 37.88 66.13 176.59 77.03 176.59 -12.69 -12.69 -12.69 -12.69 -12.69 -12.60 -12.6	1040119803	MOLA SPKT ENSAC 168	3691	73.85	65.12	103.39	65.12	-8.73	-12.23	86.59398034	86.58402808
10011980 MILA SPRINGFOURT 2909 24.88 60.19 119.2 60.19 -12.69 -42.29 79.1916128 56.3615751 10011980 MILA SPRINGFOURT 2709 12.48 60.19 176.59 76.01 -14.43 -44.17 79.1916139 55.75069121 10011980 MILA SPRINGFOURT 2709 10.48 87.48 -18.29 -4.20 -4.43 -4.47 79.1916139 55.75069121 100119810 MILA SPRINGFOURT 2709 111.6 83.58 216.57 83.58 -20.02 -4.63 79.10613386 55.3696137 100119810 MILA SPRINGFOURT 2709 111.6 83.58 216.57 83.58 -20.02 -4.63 79.10613386 55.3696137 100119813 MILA SPRINGFOURT 2709 112.6 83.58 216.57 83.58 -20.02 -4.63 79.10613386 55.3696137 100119813 MILA SPRINGFOURT 2709 159.57 124.19 -20.27 124.19 -4.73 -4.63 79.10613386 55.3696137 100119813 MILA SPRINGFOURT 2709 159.57 131.83 305.12 131.83 -27.92 -9.65 -31.12 77.1016675 56.2003138 100119815 MILA SPRINGFOURT 2710 64.13 33.75 12.63 30.51 12.63 -20.65 -31.12 77.1016675 56.2003138 100119817 MILA SPRINGFOURT 2710 64.13 33.75 12.63 30.57 -12.68 -9.65 -31.12 77.1016675 56.2003138 100119817 MILA SPRINGFOURT 2710 64.13 33.75 12.63 35.75 -12.68 -9.65 -31.12 77.1016675 56.2003138 100119817 MILA SPRINGFOURT 2710 64.13 33.75 12.63 35.75 -12.68 -9.65 -31.12 77.1016675 56.2003138 100119817 MILA SPRINGFOURT 2710 64.13 33.75 12.63 35.75 -12.68 -9.65 -31.12 77.1016675 56.2003138 100119817 MILA SPRINGFOURT 2710 10.10 10.10 10.10 10.26 10.35 10.20 10.25 10.20 10.											
1040119907 MOLA SPRIMEDORETE D 709 72.88 60.19 119.2 60.19 -12.69 -4.29 79.916/638 50.0167253 1040119809 MOLA SPRIMEDORETE D 3709 106.83 87.84 30.40 87.84 -18.99 -6.02 73.8114704 50.72054872 30.0181899 MOLA SPRIMEDORETE D 3709 110.6 83 87.84 31.58 211.97 89.35 -20.02 -6.63 79.86181390 50.72054872 30.0181891 30.72054872 30.0181891											
140119808 MOLA SPERINDROCKETE D 3709 10.6 a)											
104011990 MOLA PERLAMPROCKET D 709 106.83 87.84 206.94 87.84 -18.99 -12.62 78.38114754 55.7004872 1040119911 MOLA SPELINSPOCKET D 709 132.66 109.99 253.76 109.89 -22.97 -76.84 77.0972791 55.59754071 1040119912 MOLA SPELINSPOCKET D 709 132.92 136.19 292.97 126.19 -26.73 -8.91 78.28120913 1040119913 MOLA SPELINSPOCKET D 709 159.73 131.83 305.12 131.83 -77.92 -92.57 78.28120913 1040119914 MOLA SPELINSPOCKET D 709 159.73 131.83 305.12 131.83 -77.92 -92.57 78.28120913 1040119914 MOLA SPELINSPOCKET D 709 79.88120913 79.98											
1040119810 MOLA SPRINDPOCKET D 3709 113.6 93.58 216.97 93.58 -20.02 -66.2 78.0053986 55.95634875 1040119812 MOLA SPRINDPOCKET D 3709 152.92 126.19 225.76 109.89 -22.97 -76.48 79.0972791 55.65548687 1040119813 MOLA SPRINDPOCKET D 3709 152.92 126.19 225.07 126.19 -26.73 -88.91 78.817695322 55.2446487 1040119814 MOLA SPRINDPOCKET D 3709 1772 141.88 205.12 141.88 -27.92 -92.87 78.817695322 55.2446487 1040119814 MOLA SPRINDPOCKET D 3710 51.94 42.22 99.2 42.29 -9.65 -91.12 77.1235675 47.29769181											
100119811 MOLA SPINISPOCNET D 3709 132.86 109.89 233.76 109.89 -22.97 -76.84 79.0972791 56.28794031 100119813 MOLA SPINISPOCNET D 3709 195.79 131.83 305.12 131.83 -27.92 -92.87 78.82120913 56.28499411 100119815 MOLA SPINISPOCNET D 3709 119.79 131.83 305.12 114.88 -30.12 -10.00 97.7707923 56.28499411 305.12 305											
1440119812 MOLA SPRINGPOCKET D 709 152,92 126,19 292,07 126,19 -26,73 -88,91 78,81765982 56,23464891 1460119814 MOLA SPRINGPOCKET D 709 172 141,88 328,92 141,88 -30,12 -100,09 78,7079222 56,1893135 1460119816 MOLA SPRINGPOCKET D 710 66,13 15,74 42,29 99,2 42,29 -9,68 -31,20 -30,09 77,1815467 56,1893135 1460119816 MOLA SPRINGPOCKET D 710 66,13 51,75 126,13 33,75 -12,18 -39,76 74,074148 34,0596278 1460119817 MOLA SPRINGPOCKET D 710											
1000119813 MOLA SERVINSPOCKET D 3709 159,75 131,83 305,12 131,83 -77,92 -92,07 78,92120913 56,24499411 1000119815 MOLA SERVINSPOCKET D 3709 51,94 42,29 99,2 42,29 -9,65 -51,12 77,18136675 54,28997168 1000119816 MOLA SERVINSPOCKET D 3710 66,13 53,75 126,3 35,75 12.08 -9,65 -9,65 -77,922 58,959789 1000119817 MOLA SERVINSPOCKET D 3710 87,9 77,68 107,08 11,08 11,08 -16,22 -9,63 -77,73165179 54,28990169 1000119818 MOLA SERVINSPOCKET D 3710 87,9 77,188 107,08 81,277 193,88 20,77 -18,76 -6,62 77,37165179 54,28990169 1040119819 MOLA SERVINSPOCKET D 3710 108,01 88,26 206,29 88,26 -19,75 -64,18 77,6229225 54,8378017 1040119820 MOLA SERVINSPOCKET D 3710 145,39 110,03 277,69 119,03 -26,58 -19,75 -44,18 -77,6229225 54,8378017 1040119820 MOLA SERVINSPOCKET D 3710 145,39 110,03 277,69 119,03 -26,58 -19,75 -74,26 77,0842244 55,0805396 1040119821 MOLA SERVINSPOCKET D 3710 145,39 110,03 277,69 119,03 -26,58 -66,06 77,8542244 55,0805396 1040119821 MOLA SERVINSPOCKET D 3710 145,39 110,03 277,69 119,03 -26,58 -46,06 77,76494294 55,0805396 1040119914 MOLA SERV EBRACAKA 368 54,72 45,66 17,66 45,06 -26,68 -46,06 77,8542244 55,0805396 1040119914 MOLA SERV EBRACAKA 368 54,12 45,66 17,66 34,56 -26,58 -26,57 -19,56 88,665215 80,862215											
1040119814 MOLA SPRINDROCKET D 3709 172 141.88 328.52 141.88 -30.12 -100.09 78.7707922 55.18531355 1040119816 MOLA SPRINDROCKET D 3710 66.13 53.75 126.3 53.75 -12.38 -39.76 76.96744166 54.05597299 1040119818 MOLA SPRINDROCKET D 3710 101.51 87.77 193.68 73.75 -12.38 -39.76 76.96744166 54.05597299 1040119818 MOLA SPRINDROCKET D 3710 101.51 82.77 193.68 87.76 -10.74 -60.62 77.35894648 54.5990028 1040119820 MOLA SPRINDROCKET D 3710 108.01 88.26 206.29 88.26 -19.75 -61.81 77.25894648 54.5990028 1040119820 MOLA SPRINDROCKET D 3710 126 103.35 240.66 103.35 -22.65 -74.26 78.08417997 55.37258615 1040119820 MOLA SPRINDROCKET D 3710 157.13 128.49 300.11 128.49 -26.64 -91.25 77.71032765 54.9220225 1040119821 MOLA SPRINDROCKET D 3710 157.13 128.49 300.11 128.49 -26.64 -91.25 77.71032765 54.9220225 1040119822 MOLA SPRINDROCKET D 3710 157.13 128.49 300.11 128.49 -26.64 -91.25 77.71032765 54.9220225 1040119832 MOLA SPRINDROCKET D 3710 157.13 153.47 311.67 133.47 -29.71 -95.78 77.71032765 54.9220225 1040119834 MOLA SPRINDROCKET D 3710 3710 43.56 54.56 76.6 45.06 -8.66 -78.66 -79.55 77.71032765 54.9220225 1040119934 MOLA SPRINDROCKET D 3710 3710 371.34 371.67 371.67 371.67 371.67 1040119935 MOLA SPRINDROCKET D 3710 371.67 371.67 371.67 371.67 371.67 1040119936 MOLA SPRINDROCKET D 3710 371.67 371.67 371.67 371.67 371.67 1040119937 MOLA SPRINDROCKET D 3710 371.67 371.67 371.67 371.67 371.67 1040119936 MOLA SPRINDROCKET D 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 1040119937 MOLA SPRINDROCKET D 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 371.67 37											
1040119915 MOLA SPRINBFOCKET D 3710 51.94 42.29 99.2 42.29 -9.65 -31.12 77.18136675 54.28907188 1040119817 MOLA SPRINBFOCKET D 3710 86.13 53.75 126.3 53.75 -12.38 -9.376 76.6974186 54.05952789 1040119819 MOLA SPRINBFOCKET D 3710 101.51 82.77 193.88 82.77 -18.74 -60.62 77.315916919 54.5590208 1040119819 MOLA SPRINBFOCKET D 3710 108.01 88.26 206.29 88.26 -19.75 -64.18 77.2293225 54.8378017 1040119821 MOLA SPRINBFOCKET D 3710 126.01 18.26 206.29 88.26 -19.75 -44.26 78.8841799 55.37328615 1040119821 MOLA SPRINBFOCKET D 3710 145.39 119.03 277.69 119.03 -22.65 -80.66 77.858244 55.0953906 1040119823 MOLA SPRINBFOCKET D 3710 157.13 128.49 300.11 128.49 -28.64 -93.25 77.1032765 54.9212075 1040119823 MOLA SPRINBFOCKET D 3710 153.18 133.47 311.67 133.47 -29.71 -96.78 77.74031618 54.9810073 1040119915 MOLA SPRINBFOCKET D 3700 153.18 133.47 311.67 133.47 -29.71 -96.78 77.74031618 54.9810073 1040119915 MOLA SPRINBFOCKET D 3700 163.18 133.47 311.67 133.47 -29.71 -96.78 77.74031618 54.9810033 1040119915 MOLA SPRINBFOCKET D 368.66 369.2											
1040119916 MOLA SPRINGPOCKET D 3710 66.13 53.75 126.3 53.75 -12.88 -99.76 79.974186 54.05592789 1040119918 MOLA SPRINGPOCKET D 3710 101.51 82.77 193.88 82.77 -18.74 -60.62 77.37163179 54.53502028 1040119919 MOLA SPRINGPOCKET D 3710 108.01 88.26 206.29 88.26 -19.75 -64.18 77.56299265 54.879017 1040119920 MOLA SPRINGPOCKET D 3710 126 103.35 240.66 103.35 -22.65 -74.26 77.9642797 55.37259615 1040119920 MOLA SPRINGPOCKET D 3710 145.39 119.03 277.69 119.03 -26.66 -86.66 77.8642797 55.37259615 1040119922 MOLA SPRINGPOCKET D 3710 157.13 128.49 300.11 128.49 -28.64 -93.25 77.71032765 54.9210275 1040119923 MOLA SPRINGPOCKET D 3710 157.13 128.49 300.11 128.49 -28.64 -93.25 77.71032765 54.9210275 1040119914 MOLA SPRINGPOCKET D 3710 153.18 133.47 311.67 133.47 -29.71 -96.78 77.71032765 54.9210275 1040119915 MOLA SPRINGPOCKET D 3710 153.18 149.03											
1040119817 MOLA SPRINDFOCKET D 3710 87.9 71.68 167.88 71.68 -16.22 -52.47 77.3156179 54.53600208 1040119819 MOLA SPRINDFOCKET D 3710 105.01 88.26 206.29 88.26 -19.75 -64.18 77.6293225 54.8379017 1040119820 MOLA SPRINDFOCKET D 3710 126 103.35 240.66 103.35 -22.65 -19.75 -64.18 77.6293225 54.8379017 1040119821 MOLA SPRINDFOCKET D 3710 145.39 119.03 277.69 119.03 -26.36 -86.06 77.85432244 55.09953906 1040119823 MOLA SPRINDFOCKET D 3710 157.13 128.49 300.11 128.49 -28.64 -92.65 77.71032765 54.9520905 1040119823 MOLA SPRINDFOCKET D 3710 157.13 128.49 300.11 128.49 -28.64 -92.25 77.71032765 54.9520043 1040119915 MOLA SPRINDFOCKET D 3710 157.13 163.18 133.47 311.67 133.47 -29.71 -96.78 77.7031618 54.9520043 1040119915 MOLA SPRI ENSACADA 3668 54.72 45.06 76.6 45.06 -9.66 -18.02 77.7031618 54.9520043 1040119915 MOLA SPRI ENSACADA 3668 84.16 75.59 117.92 75.59 -8.57 -19.56 88.6625215 80.09362915 1040119917 MOLA NANO BOINTEL 10 3469 69.05 65.23 96.67 65.23 -3.32 -11.87 94.4379887 86.0023889 1040119933 MOLA PROCRESSIVE SP 2651 35.48 33.26 67.76 33.26 -2.22 -14.21 34.3351569 73.426178933 1040119934 MOLA PROCRESSIVE SP 2651 54.95 56.37 114.12 56.37 -3.38 -22.36 94.00390279 74.26178933 1040119955 MOLA SPRI ENDROCK MOL 4 43.9 25.66 49.07 49.00 41.90 -2.95 49.205 49.00 49.00390279 74.26178933 1040119955 MOLA SPRINDFOCK MOL 4 43.9 25.66 49.07 49.00 49.											
1040119818 MOLA SPRINDROCKET D 3710 101.51 82.77 193.88 82.77 -18.74 -60.62 77.35994648 \$4.0990649 1040119819 MOLA SPRINDROCKET D 3710 180.01 88.26 20.66 103.35 -22.65 -74.26 77.35994648 54.0990649 1040119820 MOLA SPRINDROCKET D 3710 15.6 103.35 200.66 103.35 -22.65 -74.26 78.08417997 55.77559615 1040119822 MOLA SPRINDROCKET D 3710 157.13 128.49 300.11 128.49 -28.64 -83.25 77.71032765 54.92120275 1040119822 MOLA SPRINDROCKET D 3710 163.18 133.47 311.67 133.47 -29.71 -96.78 77.74031618 54.95120275 1040119914 MOLA SPRINDROCKET D 3710 163.18 133.47 311.67 133.47 -29.71 -96.78 77.74031618 54.95120275 1040119914 MOLA SPRINDROCKET D 3710 163.18 133.47 311.67 133.47 -29.71 -96.78 77.74031618 54.95120073 1040119914 MOLA SPRINDROCKET D 3710 36.8 46.10 75.59 117.82 75.59 -8.57 -19.56 88.662215 80.09362915 1040119914 MOLA SPRINDROCKET D 3469 41.04 34.56 57.45 34.56 -9.66 -18.02 78.56191744 62.38648 1040119917 MOLA NANO BONNEL 10 3469 41.04 34.56 57.45 34.56 -6.48 -12.52 81.25 72.1344314 1040119922 MOLA SPRINDROCKET S P 2651 35.48 63.26 67.76 33.26 -2.22 -14.27 93.43531569 74.2143134 1040119933 MOLA SPRINDROCKET S P 2651 35.48 33.26 67.76 33.26 -2.22 -14.27 93.43531569 74.268789 1040119934 MOLA SPRINDROCK S P 2651 35.48 33.26 67.76 33.26 -2.22 -14.27 93.43531569 74.268789 1040119933 MOLA SPRINDROCK S P 2651 35.48 33.26 67.76 33.26 -2.22 -14.27 93.43531569 74.268789 1040119933 MOLA SPRINDROCK S P 2651 35.48 33.26 27.35 40.39 27.35 -1.3 -2.1 94.258826 94.0930979 74.2688329 94.0930979 74.2688329 94.0930979 74.2688329 94.0930979 74.2688329 94.0930979 74.2688329 94.0930979 74.2688329 94.0930979 94.268829 94.0930979 94.268829 94.0930979 94.268829 94.0930979 94.2											
1040119820 MOLA SPRINGPOCKET D 3710 126 103.35 220.66 103.35 -22.65 -74.26 78.08417997 55.37259615 1040119822 MOLA SPRINGPOCKET D 3710 145.38 119.03 277.69 119.03 -26.36 -86.66 77.85432244 55.0953906 1040119822 MOLA SPRINGPOCKET D 3710 157.13 128.49 300.11 128.49 -28.64 -93.25 77.7103765 54.9212075 1040119814 MOLA SPRINGPOCKET D 3710 163.18 133.47 311.67 133.47 -29.71 -96.78 77.74031618 54.9620433 1040119914 MOLA SPRINGPOCKET D 370 46.88 54.72 45.06 76.66 45.06 -9.66 -18.02 78.56191744 69.238648 1040119914 MOLA SPRINGPOCKET D 37.8648 84.16 75.59 117.82 77.59 -8.57 -19.56 88.662515 80.09362915 1040119916 MOLA SPRINGPOCKET D 37.8648 41.04 34.56 57.45 34.56 -6.48 -12.52 81.25 72.13443134 1040119932 MOLA RIAND BONNEL 10 3469 65.05 65.23 96.67 65.23 -3.82 -11.87 94.14379887 86.00233849 1040119932 MOLA RIAND BONNEL 10 3469 65.05 65.23 96.67 65.23 -3.82 -11.87 94.14379887 86.00233849 1040119933 MOLA PROCKESSIVE SP 2651 35.48 33.26 67.76 33.26 -2.22 -11.87 94.33351569 74.4605229 1040119934 MOLA PROCKESSIVE SP 2651 59.75 56.57 114.12 56.37 -3.38 -23.36 94.00390279 74.26178933 1040119952 MOLA RIAND BONNEL 10 3668 28.85 27.35 40.39 27.35 -1.5 -2.1 94.51553931 94.51553931 94.51553931 94.00419955 MOLA SPRINGPOCK 107 41.99 25.79 47.75 20.79 47.75	1040119818		3710	101.51	82.77	193.88	82.77	-18.74	-60.62		54.50998049
1040119821 MOLA SPRINDPOCKET D 3710 145.39 119.03 277.69 119.03 -26.36 -86.06 77.8542244 55.09053906 1040119823 MOLA SPRINDPOCKET D 3710 157.13 128.49 300.11 128.49 -28.64 -80.25 77.71032765 54.92120275 1040119823 MOLA SPRINDPOCKET D 3710 163.18 133.47 311.67 133.47 -29.71 -96.78 77.74031618 54.96300433 1040119915 MOLA SPRI ENSACADA 3468 54.72 45.06 76.66 45.06 -9.66 -19.66 -19.60 78.56191744 69.238648 1040119915 MOLA SPRI ENSACADA 3468 84.16 75.59 117.82 75.59 -8.57 -19.56 88.6625215 80.09362915 1040119916 MOLA NANO BONNEL 10 3469 69.05 65.23 96.67 65.23 -3.82 -11.25 81.25 72.13443134 1040119932 MOLA PROGRESSIVE SP 2651 35.48 33.26 67.76 33.26 -2.22 -14.21 93.32531569 73.4605229 1040119934 MOLA PROGRESSIVE SP 2651 35.48 33.26 67.76 33.26 -2.22 -14.21 93.32531569 74.2618933 1040119934 MOLA PROGRESSIVE SP 2651 74.48 70.4 142.25 70.4 -4.08 -2.91 94.20454545 74.926769 10401199915 MOLA NANO BONNEL 10 369 28.79 21.9 40.3 21.9 -6.89 -9.64 68.53881279 68.55883226 1040119952 MOLA SPRI ENSAC 168 3691 28.79 21.9 40.3 21.9 -6.89 -9.64 68.53881279 68.55883226 1040119954 MOLA SPRINDPOK 10/4 4139 23.06 10.07 44.04 19.07 -3.99 -1.5 -2.1 94.3153331 79.0770843 55.5939434 1040119955 MOLA SPRINDPOK 10/4 4139 23.06 10.07 44.04 19.07 -3.99 -1.3 -4.28 79.74897975 57.339268 1040119956 MOLA SPRINDPOK 10/4 4139 23.06 19.07 44.04 19.07 -3.99 -1.5 -4.21 -1.4 94.5155331 59.5533313 1040119957 MOLA SPRINDPOK 10/4 4139 23.06 19.07 44.04 19.07 -3.99 -3.59 -1.5 -2.1 94.5155331 59.5533133 1040119956 MOLA SPRINDPOK 10/4 4139 23.66 19.07 44.04 19.07 -3.99 -3.59 -1.5 -2.1 94.5155331 59.5533133 1040119957 MOLA SPRINDPOK 10/4 4139 23.66 41.79 41.75 41.75 41.75 41.75	1040119819	MOLA SPRINGPOCKET D	3710	108.01	88.26	206.29	88.26	-19.75	-64.18	77.62293225	54.8378017
1040119822 MOLA SPERINGPOCKET D 3710 157.13 128.49 300.11 128.49 -28.64 -93.25 77.71032765 54.9212075	1040119820	MOLA SPRINGPOCKET D	3710	126	103.35	240.66	103.35	-22.65	-74.26	78.08417997	55.37259615
1040119913 MOLA SPRINGPOCKET D 3710 163.18 133.47 311.67 133.47 -29.71 -96.78 77.74031618 54.95300433	1040119821	MOLA SPRINGPOCKET D	3710	145.39	119.03	277.69	119.03	-26.36	-86.06	77.85432244	55.09053906
1040119914 MOLA SPRT ENSACADA 3468 54.72 45.06 76.6 45.06 -9.66 -9.66 -18.02 78.56191744 69.2386495 1040119915 MOLA NAND SONNEL 10 3469 41.04 34.56 57.45 34.56 -6.48 -12.52 81.25 72.13443134 1040119917 MOLA NAND SONNEL 10 3469 41.04 34.56 65.23 96.67 65.23 -3.82 -11.87 94.1437987 86.00235849 1040119932 MOLA PROGRESSIVE SP 2651 35.48 33.26 67.76 33.26 -2.22 -14.21 93.32531569 73.465629 1040119934 MOLA PROGRESSIVE SP 2651 59.75 56.37 114.12 56.37 -3.38 -2.38 94.00390279 74.26178933 1040119954 MOLA NAND SONNEL 10 2688 28.85 27.35 40.39 27.35 -1.5 -2.1 94.51553931 1040119952 MOLA SPRINGPOCK 10/ 4139 28.79 21.9 40.03 21.9 -6.89 -9.64 68.53881279 68.555394334 1040119955 MOLA SPRINGPOCK 10/ 4139 25.60 27.9 47.75 20.79 -4.21 -14.28 79.7498795 57.334268 1040119956 MOLA SPRINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -1.5 -9.91 77.1513351 54.32689 1040119957 MOLA SPRINGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.1513351 54.32689 1040119958 MOLA SPRINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -1.5 -9.91 77.1513351 54.32689 1040119959 MOLA SPRINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -1.59 -1.29 80.98404255 58.8186997 1040119950 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -9.91 77.1513351 54.32609 1040119950 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -9.95 -12.49 80.98404255 58.8186997 1040119950 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -9.55 -13.35 -43.35 77.5818639 54.7872340 1040119950 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -1.35 -43.35 77.5818639 54.7872340 1040119950 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -1.35 -43.35 77.5818639 54.7872340		MOLA SPRINGPOCKET D	3710	157.13							
1040119915 MOLA SPRT ENSACADA 3468 84.16 75.59 117.82 75.59 -8.57 -19.56 88.662515 80.09362915											
1040119916 MOLA NANO BONNEL 10 3469 41.04 34.56 57.45 34.56 -6.48 -12.52 81.25 72.13443134 1040119917 MOLA NANO BONNEL 10 3469 69.05 65.23 96.67 65.23 -3.82 -11.87 94.14379887 86.0023849 1040119932 MOLA PROGRESSIVE SP 2651 35.48 33.26 67.76 33.26 -2.22 -14.21 93.32531569 1040119934 MOLA PROGRESSIVE SP 2651 59.75 56.37 114.12 56.37 -3.38 -23.36 94.00390279 74.26178933 1040119951 MOLA NANO BONEL GIO 2668 28.85 27.35 40.39 27.35 -1.5 -2.1 94.51553931 1040119952 MOLA SPKT ENSAC 168 3691 28.79 21.9 40.3 21.9 -6.89 -9.64 68.53881279 68.5588826 1040119953 MOLA SPRINGPOCK 107 4139 23.06 19.07 44.04 19.07 -3.99 -13.34 79.07708443 1040119954 MOLA SPRINGPOCK 107 4139 25 20.79 47.75 20.79 -4.21 -14.28 79.74987975 57.349268 1040119955 MOLA SPRINGPOCK 107 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.15133531 54.352828 1040119956 MOLA SPRINGPOCK 107 4139 22.38 18.79 42.74 18.79 -3.59 -12.49 80.8940926 58.7107438 1040119959 MOLA SPRINGPOCK 107 4139 55.34 46.99 105.69 46.99 -8.55 -30.03 82.23026176 60.3092783 1040119959 MOLA SPRINGPOCK 107 4139 55.34 46.99 105.69 46.99 -8.55 -30.03 82.23026176 61.3992781 1040119959 MOLA SPRINGPOCK 107 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.27122609 61.4792625 1040119960 MOLA SPRINGPOCK 107 4139 55.21 44.72 99.72 44.72 -7.49 -27.79 82.91516100 61.6992691 1040119962 MOLA SPRINGPOCK 107 4139 52.21 44.72 99.72 44.72 -7.49 -27.79 83.25134168 61.5992691 1040119960 MOLA SPRINGPOCK 107 4139 52.21 44.72 99.72 44.72 -7.49 -27.79 83.25134168 61.5992691 1040119960 MOLA SPRINGPOCK 107 4139 52.21 44.72 99.72 44.72 -7.49 -7.49 -7.79 -7.79 -7.79 -7.79 -7.79 -7.79 -7.79 -7.79 -7.79 -7.79 -7.79 -7.79 -7.79 -7.79 -7.79 -											
1040119917 MOLA NANO BONNEL 10 3469 69.05 65.23 96.67 65.23 -3.82 -11.87 94.14379887 86.00235849 1040119932 MOLA PROGRESSIVE SP 2651 35.48 33.26 67.76 33.26 -2.22 -14.21 93.32531569 73.46405229 1040119934 MOLA PROGRESSIVE SP 2651 74.48 70.4 142.25 70.4 -4.08 -28.91 94.20454545 74.4956769 1040119951 MOLA NANO BONNEL G10 2668 28.85 27.35 40.39 27.35 -1.5 -2.1 94.51553931 1040119952 MOLA SPKT ENSAC 168 3691 28.79 21.9 40.3 21.9 -6.89 -9.64 68.53881279 1040119954 MOLA SPKT ENSAC 168 3691 28.79 21.9 40.3 21.9 -6.89 -9.64 68.53881279 1040119955 MOLA SPKT ENSAC 168 41.99 23.06 19.07 44.04 19.07 -3.99 -13.33 79.07706443 56.59394334 1040119954 MOLA SPKT ENSAC 168 41.99 25 20.79 47.75 20.79 -4.21 -14.28 79.74897975 57.534968 1040119955 MOLA SPKINGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.15133531 54.3528328 1040119956 MOLA SPKINGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.15133531 54.3528328 1040119957 MOLA SPKINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -12.49 80.98404255 58.8166997 1040119959 MOLA SPKINGPOCK 10/ 4139 55.34 46.99 105.69 46.99 -8.35 -30.03 82.23026176 60.3037835 1040119959 MOLA SPKINGPOCK 10/ 4139 56.88 31.58 70.44 31.58 -5.3 -19.59 32.21722609 61.07492625 1040119950 MOLA SPKINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.9156102 61.0892691 1040119960 MOLA SPKINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.9156102 61.0892691 1040119961 MOLA SPKINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.9156102 61.0892691 1040119961 MOLA SPKINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.9156102 61.0892691 1040119962 MOLA SPKINGPOCK 10/ 4139 45.78 39.1 44.72 99.972 44.72 -7.4											
1040119932 MOLA PROGRESSIVE SP 2651 35.48 33.26 67.76 33.26 -2.22 -14.21 93.32531569 73.46405229 1040119934 MOLA PROGRESSIVE SP 2651 59.75 56.37 114.12 56.37 -3.38 -2.3.36 94.00390279 74.26178933 1040119934 MOLA PROGRESSIVE SP 2651 74.48 70.4 142.25 70.4 -4.08 -28.91 94.20454545 74.4926769 1040119951 MOLA NANO BONEL GIO 2668 28.85 27.35 40.39 27.35 -1.5 -2.1 94.51553931 1040119952 MOLA SPRT ENSAC 168 3691 28.79 21.9 40.3 21.9 -6.89 -9.64 68.53881279 68.55838226 1040119953 MOLA SPRTNGFOCK 10/ 4139 23.06 19.07 44.04 19.07 -3.99 -13.33 79.07708443 56.59394344 1040119954 MOLA SPRTNGFOCK 10/ 4139 25 20.79 47.75 20.79 -4.21 -14.28 79.74987975 57.3349268 1040119955 MOLA SPRTNGFOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.15133531 54.352828 1040119956 MOLA SPRTNGFOCK 10/ 4139 17.9 15.04 34.18 15.04 -2.86 -9.97 80.98404255 58.8186997 1040119957 MOLA SPRTNGFOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -12.49 80.9840926 58.7107438 1040119959 MOLA SPRTNGFOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.2172609 61.4742625 1040119960 MOLA SPRTNGFOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.2172609 61.4742625 1040119961 MOLA SPRTNGFOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.2172609 61.4742625 1040119961 MOLA SPRTNGFOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.2172609 61.47492625 1040119961 MOLA SPRTNGFOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.2172609 61.47492625 1040119962 MOLA SPRTNGFOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5892691 1040119962 MOLA SPRTNGFOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5892691 1040119962 MOLA SPRTNGFOCK 10/											
1040119933 MOLA PROGRESSIVE SP 2651 59.75 56.37 114.12 56.37 -3.38 -23.36 94.00390279 74.26178933 74.261											
1040119934 MOLA PROGRESSIVE SP 2651 74.48 70.4 142.25 70.4 -4.08 -28.91 94.20454545 74.4926769 1040119951 MOLA NAND BONEL GIO 2668 28.85 27.35 40.39 27.35 -1.5 -2.1 94.51553931 94.51553931 1040119952 MOLA SPRINGPOCK 10/ 4139 23.06 19.07 44.04 19.07 -3.99 -13.33 79.07708443 56.55394334 1040119954 MOLA SPRINGPOCK 10/ 4139 23.06 19.07 47.75 20.79 -4.21 -14.28 79.74987975 57.3349268 1040119955 MOLA SPRINGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.1533531 54.3528328 1040119957 MOLA SPRINGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.1533531 54.3528328 1040119957 MOLA SPRINGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.1533531 54.3528328 1040119957 MOLA SPRINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -2.86 -9.97 80.9804255 58.170438 1040119958 MOLA SPRINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -12.49 80.8804026 58.170438 1040119958 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119960 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119961 MOLA SPRINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 6.68 -24.49 82.9156102 61.8992691 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5892691 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5892691 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5892691 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5892691 1040119962 44.72 44.72 44.72 -7.49 -27.72 83.25134168 61.5892691 1040119962 44.72 44.72 -7.49 -27.72 44.72 -7.49 -27.72 43.25134168 -7.48											
1040119951 MOLA NANO BONEL GIO 2668 28.85 27.35 40.39 27.35 -1.5 -2.1 94.51553931 94.51553931 1040119952 MOLA SPRT ENSAC 168 3691 28.79 21.9 40.3 21.9 -6.89 -9.64 68.5384279 68.55843226 1040119953 MOLA SPRTNGPOCK 10/ 4139 23.06 19.07 44.04 19.07 -3.99 -13.33 79.07708479 56.55838426 1040119954 MOLA SPRTNGPOCK 10/ 4139 25. 20.79 47.75 20.79 -4.21 -14.28 79.74987975 57.3349268 1040119955 MOLA SPRTNGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.15133531 54.3528328 1040119956 MOLA SPRTNGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.15133531 54.3528328 1040119957 MOLA SPRTNGPOCK 10/ 4139 17.9 15.04 34.18 15.04 -2.86 -9.97 80.98040255 58.81866997 1040119958 MOLA SPRTNGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -12.49 80.8940926 58.710438 1040119958 MOLA SPRTNGPOCK 10/ 4139 55.34 46.99 105.69 46.99 -8.35 -30.03 82.23026176 60.30927835 1040119959 MOLA SPRTNGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119960 MOLA SPRTNGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119960 MOLA SPRTNGPOCK 10/ 4139 36.88 39.1 87.94 39.23 59.55 -13.35 -43.35 77.58186398 54.78723404 1040119961 MOLA SPRTNGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.45 82.9156102 61.0892691 1040119962 MOLA SPRTNGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -7.49 -27.72 83.25134168 61.56											
1040119952 MOLA SPRINGPOCK 10/ 4139 23.06 19.07 44.04 19.07 -3.99 -13.33 79.07708443 56.59384324 1040119954 MOLA SPRINGPOCK 10/ 4139 25 20.79 47.75 20.79 -4.21 -14.28 79.74987975 57.3349268 1040119955 MOLA SPRINGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.15133551 54.3352828 1040119956 MOLA SPRINGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.15133551 54.3352828 1040119956 MOLA SPRINGPOCK 10/ 4139 17.9 15.04 34.18 15.04 -2.86 -9.97 80.98404255 58.8186997 1040119958 MOLA SPRINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -12.49 80.8940926 58.7107438 1040119958 MOLA SPRINGPOCK 10/ 4139 55.34 46.99 105.69 46.99 -8.35 -30.03 82.23026176 60.30927835 1040119959 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119960 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119961 MOLA SPRINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.9156102 61.089291 1040119962 MOLA SPRINGPOCK 10/ 4139 55.21 44.72 99.72 44.72 -7.49 -27.72 83.2513468 61.5											
1040119953 MOLA SPRINGPOCK 10/ 4139 23.06 19.07 44.04 19.07 -3.99 -13.33 79.07708443 56.59394334 1040119954 MOLA SPRINGPOCK 10/ 4139 25 20.79 47.75 20.79 -4.21 -14.28 79.74987975 57.3349268 1040119955 MOLA SPRINGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.15133531 54.35288 1040119956 MOLA SPRINGPOCK 10/ 4139 17.9 15.04 34.18 15.04 -2.86 -9.91 80.98404255 58.81866997 1040119957 MOLA SPRINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -12.49 80.8940425 58.7107438 1040119958 MOLA SPRINGPOCK 10/ 4139 55.34 46.99 105.69 46.99 -8.35 -30.03 82.23026176 60.30927835 1040119959 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119960 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119961 MOLA SPRINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.91560102 61.0899261 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5											
1040119954 MOLA SPRINGPOCK 10/ 4139 25 20.79 47.75 20.79 -4.21 -14.28 79.74987975 57.3349268 1040119955 MOLA SPRINGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.15133531 54.352828 1040119956 MOLA SPRINGPOCK 10/ 4139 17.9 15.04 34.18 15.04 -2.86 -9.97 80.98404255 58.81866997 1040119957 MOLA SPRINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -12.49 80.8940926 58.7107438 1040119958 MOLA SPRINGPOCK 10/ 4139 55.34 46.99 105.69 46.99 -8.35 -30.03 82.23026176 60.30927835 1040119959 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119960 MOLA SPRINGPOCK 10/ 4139 72.9 59.55 139.23 59.55 -13.35 -43.35 -43.45 77.58186398 54.78723404 1040119961 MOLA SPRINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.91560102 61.0892691 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -22.77 83.25134168 66.55											
1040119955 MOLA SPRINGPOCK 10/ 4139 16.56 13.48 31.62 13.48 -3.08 -9.91 77.15133531 54.3528328 1040119956 MOLA SPRINGPOCK 10/ 4139 17.9 15.04 34.18 15.04 -2.86 -9.97 80.98404255 58.81866997 1040119957 MOLA SPRINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -12.49 80.89404255 58.81866997 1040119958 MOLA SPRINGPOCK 10/ 4139 55.34 46.99 105.69 46.99 -8.35 -30.03 82.23026176 60.30927835 1040119959 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119960 MOLA SPRINGPOCK 10/ 4139 72.9 59.55 139.23 59.55 -13.35 -43.35 77.58186398 54.78723404 1040119961 MOLA SPRINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.91560102 61.0892691 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5											
1040119956 MOLA SPRINGPOCK 10/ 4139 17.9 15.04 34.18 15.04 -2.86 -9.97 80.98404255 58.81866997 1040119957 MOLA SPRINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -12.49 80.8940926 58.7107438 1040119958 MOLA SPRINGPOCK 10/ 4139 55.34 46.99 105.69 46.99 -8.35 -30.03 82.23026176 60.30927835 1040119959 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119961 MOLA SPRINGPOCK 10/ 4139 72.9 59.55 139.23 59.55 -13.35 -43.35 77.58186398 54.78723404 1040119961 MOLA SPRINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.91560102 61.08929261 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5											
1040119957 MOLA SPRINGPOCK 10/ 4139 22.38 18.79 42.74 18.79 -3.59 -12.49 80.8940926 58.7107438 1040119958 MOLA SPRINGPOCK 10/ 4139 55.34 46.99 105.69 46.99 -8.35 -30.03 82.23026176 60.30927835 1040119959 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119961 MOLA SPRINGPOCK 10/ 4139 72.9 59.55 139.23 59.55 -13.35 -43.35 77.58186399 54.78723404 1040119961 MOLA SPRINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.91560102 61.08992691 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.55											
1040119958 MOLA SPRINGPOCK 10/ 4139 55.34 46.99 105.69 46.99 -8.35 -30.03 82.23026176 60.30927835 1040119959 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119960 MOLA SPRINGPOCK 10/ 4139 72.9 59.55 139.23 59.55 -13.35 -43.35 -43.49 82.91560102 61.0892691 1040119961 MOLA SPRINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.91560102 61.0892691 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 661.5											
1040119959 MOLA SPRINGPOCK 10/ 4139 36.88 31.58 70.44 31.58 -5.3 -19.59 83.21722609 61.47492625 1040119960 MOLA SPRINGPOCK 10/ 4139 72.9 59.55 139.23 59.55 -13.35 -43.35 77.58186398 54.78723404 1040119961 MOLA SPRINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.91560102 61.0892691 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.2513468 61.5											
1040119960 MOLA SPRINGPOCK 10/ 4139 72.9 59.55 139.23 59.55 -13.35 -43.35 77.58186398 54.78723404 1040119961 MOLA SPRINGPOCK 10/ 4139 45.78 39.1 87.43 39.1 -6.68 -24.49 82.91560102 61.08992691 1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5											
1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5											
1040119962 MOLA SPRINGPOCK 10/ 4139 52.21 44.72 99.72 44.72 -7.49 -27.72 83.25134168 61.5	1040119961	MOLA SPRINGPOCK 10/	4139	45.78	39.1	87.43	39.1	-6.68	-24.49	82.91560102	61.08992691
1040119963 MOLA SPRINGPOCK 10/ 4140 15.1 13.17 28.84 13.17 -1.93 -7.63 85.34548216 64.02640264	1040119962	MOLA SPRINGPOCK 10/	4139	52.21	44.72	99.72	44.72	-7.49	-27.72	83.25134168	
	1040119963	MOLA SPRINGPOCK 10/	4140	15.1	13.17	28.84	13.17	-1.93	-7.63	85.34548216	64.02640264

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 03 / Filial: COLCHÃO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040119964	MOLA SPRINGPOCK 10/	4140	12.02	10.42	22.95	10.42	-1.6	-6.18	84.64491363	63.14847943
1040119965	MOLA SPRINGPOCK 10/	4140	17.21	15.03	32.87	15.03	-2.18	-8.66	85.49567532	64.22965717
1040119966	MOLA SPRINGPOCK 10/	4140	10.53	9.08	20.11	9.08	-1.45	-5.48	84.030837	62.54272044
1040119967	MOLA SPRINGPOCK 10/	4140	14.9	12.96	28.45	12.96	-1.94	-7.58	85.0308642	63.67992333
1040119968	MOLA SPRINGPOCK 10/	4140	35.35	31.13	67.51	31.13	-4.22	-17.39	86.44394475	65.30327215
1040119969	MOLA SPRINGPOCK 10/	4140	23.55	20.62	44.98	20.62	-2.93	-11.79	85.79049467	64.47725218
1040119970	MOLA SPRINGPOCK 10/	4140	47.06	41.44	89.88	41.44	-5.62	-23.16	86.43822394	65.28776978
1040119971	MOLA SPRINGPOCK 10/	4140	30.48	26.78	58.21	26.78	-3.7	-15.1	86.18371919	64.97332405
1040119972	MOLA SPRINGPOCK 10/	4140	33.02	29.03	63.06	29.03	-3.99	-16.33	86.25559766	65.0545688
1040119973	MOLA SPRINGPOCK 10/	4140	13.94	12.15	26.62	12.15	-1.79	-7.06	85.26748971	63.90593047
1040119974 1040119975	MOLA SPRINGPOCK 10/ MOLA SPRINGPOCK 10/	4140 4140	21.75 23.7	19.02 20.74	41.54 45.26	19.02 20.74	-2.73 -2.96	-10.92 -11.87	85.6466877 85.72806172	64.33703462 64.45043426
1040119975	MOLA SPRINGPOCK 10/	4139	13.51	10.58	25.8	10.58	-2.90	-8.77	72.30623819	48.5026424
1040119977	MOLA SPRINGPOCK 10/	4139	17.51	14.23	33.44	14.23	-3.28	-10.53	76.95010541	54.03753819
1040119977	MOLA SPRINGPOCK 10/	4139	18.76	15.24	35.83	15.24	-3.20 -3.52	-11.29	76.90288714	53.99348003
1040119979	MOLA SPRINGPOCK 10/	4139	18.85	15.4	35.83	15.4	-3.45	-11.21	77.5974026	54.78015329
1040119980	MOLA SPRINGPOCK 10/	4139	24.9	20.61	47.55	20.61	-4.29	-14.37	79.18486172	56.69077758
1040119981	MOLA SPRINGPOCK 10/	4139	30.8	25.55	58.82	25.55	-5.25	-17.69	79.45205479	56.99003161
1040119982	MOLA SPRINGPOCK 10/	4139	22.69	18.89	43.33	18.89	-3.8	-12.91	79.88353626	57.56081525
1040119983	MOLA SPRINGPOCK 10/	4139	25.12	21.01	47.97	21.01	-4.11	-14.15	80.43788672	58.16085157
1040119984	MOLA SPRINGPOCK 10/	4139	29.96	25.21	57.22	25.21	-4.75	-16.63	81.15827053	59.02931757
1040119985	MOLA SPRINGPOCK 10/	4139	25.46	20.62	48.62	20.62	-4.84	-15.42	76.52764306	53.55421687
1040119986	MOLA SPRINGPOCK 10/	4139	27.76	22.78	53.02	22.78	-4.98	-16.35	78.13871817	55.41314426
1040119987	MOLA SPRINGPOCK 10/	4139	29.34	24.82	56.03	24.82	-4.52	-16.07	81.78887994	59.78478478
1040119988	MOLA SPRINGPOCK 10/	4139	32.29	27.31	61.67	27.31	-4.98	-17.71	81.76492127	59.7133758
1040119989	MOLA SPRINGPOCK 10/	4139	35.01	29.78	66.86	29.78	-5.23	-18.92	82.43787777	60.53400083
1040119990	MOLA SPRINGPOCK 10/	4139	40.71	34.75	77.75	34.75	-5.96	-21.8	82.84892086	61.03663986
1040119991	MOLA SPRINGPOCK 10/	4139	34.59	29.4	66.06	29.4	-5.19	-18.73	82.34693878	60.42679062
1040119992	MOLA SPRINGPOCK 10/	4139	37.66	32.08	71.93	32.08	-5.58	-20.28	82.60598504	60.7357212
1040119993	MOLA SPRINGPOCK 10/	4139	40.7	34.75	77.73	34.75	-5.95	-21.79	82.87769784	61.04755095
1040119994	MOLA SPRINGPOCK 10/	4139	43.66	37.43	83.39	37.43	-6.23	-23.13	83.35559711	61.61632924
1040119995	MOLA SPRINGPOCK 13/	4143	26.04	21.79	49.73	21.79	-4.25	-14.65	80.4956402	58.23831243
1040119996	MOLA POCKET 10/234	4273	52.95	41.97	101.13	41.97	-10.98	-33.56	73.83845604	50.33298801
1040119997 1040119998	MOLA SPRINGPOCKET 1 MOLA BONNEL 10/129	3691 4274	33.74 31.98	27 27.93	64.44 61.08	27 27.93	-6.74 -4.05	-26.65 -16.12	75.03703704 85.49946294	29.47869807 64.14590747
1040119999	MOLA SPRINGPOCKET 1	4276	34.01	27.92	64.95	27.92	-6.09	-20.01	78.18767908	55.47396529
1040120010	MOLA SPRINGPOCK 1 T	4277	40.13	33.37	76.64	33.37	-6.76	-22.91	79.74228349	57.36087847
1040120011	MOLA SPRINGPOCK 1 T		53.03	44.31	101.28	44.31	-8.72	-29.94	80.32046942	58.03195963
1040120012	MOLA SPRINGPOCK 1 T		74.68	62.32	142.63	62.32	-12.36	-42.3	80.16688062	57.83913087
1040120013	MOLA SPRINGPOCK 1 T	4277	64.43	53.77	123.06	53.77	-10.66	-36.48	80.17481867	57.86555787
1040120014	MOLA SPRINGPOCK 1 T	4277	79.93	66.88	152.66	66.88	-13.05	-44.99	80.48744019	58.21491595
1040120015	MOLA SPRINGPOCK 1 T	4277	94.38	79.3	180.26	79.3	-15.08	-52.58	80.98360656	58.81892231
1040120016	MOLA SPRINGPOCK 1 T	4277	105.78	88.77	202.03	88.77	-17.01	-59.1	80.83812099	58.65108795
1040120017	MOLA SPKT POCKET 15	4279	38.63	34.61	54.08	34.61	-4.02	-9.09	88.38485987	79.79551011
1040120018	MOLA SPKT POCKET 15	4279	52.31	47.02	73.23	47.02	-5.29	-12.11	88.74946831	80.18651832
1040120019	MOLA SPKT POCKET 15	4279	63.66	57.44	89.12	57.44	-6.22	-14.45	89.17130919	80.64818535
1040120020	MOLA SPKT POCKET 15		67.66	61.09	94.72	61.09	-6.57	-15.31	89.24537568	80.7203123
1040120021	MOLA SPKT POCKET 15		83.45	75.38	116.83	75.38	-8.07	-18.84	89.2942425	80.77354832
1040120022	MOLA SPKT POCKET 15	4279	95.55	86.41	133.77	86.41	-9.14	-21.44	89.42252054	80.91338022
1040120023	MOLA SPKT POCKET 15		113.47	102.66	158.85	102.66	-10.81	-25.39	89.47009546	80.97557321
1040120024 1040120025	MOLA NANO BONNEL 98 MOLA NANO BONNEL 98	4278 4278	30.41 35.19	28.43 32.98	42.57 49.26	28.43 32.98	-1.98 -2.21	-5.61 -6.39	93.03552585 93.29896907	84.82142857 85.09447166
1040120026	MOLA NANO BONNEL 98 MOLA NANO BONNEL 98	4278 4278	58.65 75.79	55.33 71.65	82.11 106.1	55.33 71.65	-3.32	-10.18 -12.95	93.99963853	85.84735159 86.09769189
1040120027 1040120028	MOLA NANO BONNEL 98	4278	75.79 92.16	71.65 87.24	129.02	71.65 87.24	-4.14 -4.92	-12.95 -15.61	94.22191207 94.36038514	86.23578168
1040120028	MOLA NANO BONNEL 98	4278	92.16	93.79	138.65	93.79	-4.92 -5.25	-16.73	94.36038514	86.23578168
1040120029	MOLA NANO BONNEL 98 MOLA SPRINGPOCK 1 T	4277	30.64	24.38	58.52	24.38	-5.25 -6.26	-16.73 -19.26	74.32321575	50.94243505
1040120031	PLUMA SINT 45/700	7018	14.61	1.07	21.18	1.07	-13.54	-20.11	-1165.42056075	-1779.43925234
1040120032	MOLA SPRINGPOCK DT	4523	44.15	35.22	84.32	35.22	-8.93	-27.62	74.64508802	51.28747795
1040120033	MOLA SPRINGPOCK DT	4523	57.92	46.35	110.62	46.35	-11.57	-36	75.0377562	51.75556151
1040120034	MOLA SPRINGPOCK DT	4523	70.65	56.45	134.94	56.45	-14.2	-44.06	74.84499557	51.51848592
1040120036	MOLA SPRINGPOCK DT	4523	81.71	65.19	156.06	65.19	-16.52	-51.11	74.65868998	51.30061934
1040120037	MOLA SPRINGPOCK DT	4523	87.31	69.88	166.76	69.88	-17.43	-54.25	75.05724098	51.78206382

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de l	Empresa:	03 / F	ilial: C	OLCHA	O

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040120038	MOLA SPRINGPOCK DT	4523	103.86	83.66	198.37	83.66	-20.2	-63.68	75.85464977	52.72106318
1040120039	MOLA SPRINGPOCK DT	4523	116.45	93.65	222.41	93.65	-22.8	-71.63	75.65403097	52.49369943
1040120040	MOLA NANO BONNEL 98	4278	41.78	36.38	58.49	36.38	-5.4	-11.19	85.15667949	76.34249471
1040120041	MOLA SPRINGPOCKET 1		45.52	38.27	86.94	38.27	-7.25	-25.33	81.05565717	58.88654439
1040120042	MOLA SPRINGPOCKET 1	4782	54.33	45.27	103.77	45.27	-9.06	-30.89	79.98674619	57.61525796
1040120043	MOLA SPRINGPOCKET 1	4782	75.88	63.88	144.93	63.88	-12	-42.08	81.21477771	59.08604764
1040120044	MOLA SPRINGPOCKET 1	4782	82.69	69.08	157.93	69.08	-13.61	-46.72	80.29820498	57.98938944
1040120045 1040120046	MOLA SPRINGPOCKET 1 MOLA SPRINGPOCKET 1	4782 4782	92.7 106.71	78.16 90.09	177.05 203.81	78.16 90.09	-14.54 -16.62	-51.21 -58.77	81.39713408 81.55178155	59.30546726 59.48014341
1040120047	MOLA SPRINGPOCKET 1	4782	110.1	92.35	210.29	92.35	-17.75	-61.6	80.77964266	58.57152465
1040120048	MOLA SPRINGPOCKET 1		40.65	36.39	77.64	36.39	-4.26	-19.04	88.29348722	67.50853242
1040120122	MOLA SPRINGPOCKET 1	3467	78.96	70.69	150.81	70.69	-8.27	-37	88.30103268	67.48967578
1040120123	MOLA SPRINGPOCKET 1	3467	97.83	87.72	186.85	87.72	-10.11	-45.61	88.4746922	67.70744831
1040120124	MOLA SPRINGPOCKET 1	3467	46.05	41.12	87.95	41.12	-4.93	-21.74	88.01070039	67.1650808
1040120125	MOLA SPKT POCKET 15	4279	49.06	40.38	68.68	40.38	-8.68	-16.18	78.50421	69.18095238
1040120129	MOLA SPRINGPOCKET 1	3467	64.32	53.63	122.85	53.63	-10.69	-36.5	80.06712661	57.73016792
1040120130	MOLA SPRINGPOCKET 1	3467	146.52	131.19	279.85	131.19	-15.33	-68.63	88.31465813	67.50781176
1040120170	MOLA SPRINGPOCKET 1		42.67	37.54	81.49	37.54	-5.13	-21.04	86.33457645	65.19437552
1040120171	MOLA SPRINGPOCKET 1	4276	69.01	60.75	131.8	60.75	-8.26	-34	86.40329218	65.23517382
1040120188	MOLA SPRINGPOCKET 1	4276	83.11	73.2	158.74	73.2	-9.91	-40.89	86.46174863	65.30335172
1040120190	MOLA SPKT ENSACADA	3468	48.69	39.93	68.16	39.93	-8.76	-16.25	78.06160781	68.69581969
1040120200	MOLA SPKT ENSACADA	3468 4698	86.09 18.21	71.88 18.22	120.52	71.88 18.22	-14.21	-27.08	80.23094046 99.94511526	71.01883562
1040140041 1040140043	PLACA EPS COLCHAO PLACA EPS COLCHAO	4698	28.76	28.76	21.85 34.51	28.76	0.01	3.66 5.75	99.94511526	85.65268522 85.71783408
1040140045	PLACA EPS COLCHAO	4698	32.74	32.74	39.28	32.74	0	6.56	100	85.68935428
1040140047	PLACA EPS COLCHAO	4698	55.66	55.68	66.79	55.68	0.02	11.16	99.96408046	85.68313021
1040140051	PLACA EPS COLCHAO	4698	55.5	55.49	66.6	55.49	-0.01	11.09	99.98197873	85.72531857
1040140053	PLACA EPS COLCHAO	4698	64.81	64.81	77.77	64.81	0	12.96	100	85.71586024
1040140054	PLACA EPS COLCHAO	4698	81.04	81.07	97.24	81.07	0.03	16.26	99.96299494	85.67400881
1040140055	PLACA EPS COLCHAO	4698	111.44	111.47	133.72	111.47	0.03	22.34	99.97308693	85.68499295
1040140057	CONJUNTO PORTA MARM	4699	12.18	7.11	18.27	7.11	-5.07	-7.61	28.69198312	28.61163227
1040140069	PLACA EPS COLCHAO	4698	29.22	29.24	35.06	29.24	0.02	5.87	99.93160055	85.65844124
1040140070	PLACA EPS COLCHAO	4698	26.82	26.83	32.18	26.83	0.01	5.38	99.96272829	85.67625133
1040140071	PLACA EPS COLCHAO	4698	37.12	37.11	44.54	37.11	-0.01	7.42	99.97305309	85.71978445
1040140072	PLACA EPS COLCHAO	4698	39.78	39.78	47.73	39.78	0	7.97	100	85.69120287
1040140073 1040140074	PLACA EPS COLCHAO	4698 4698	43.42 52.42	43.42	52.1 62.9	43.42 52.44	0.02	8.69	100	85.70488567
1040140074	PLACA EPS COLCHAO PLACA EPS COLCHAO	4698	71.09	52.44 71.11	85.3	71.11	0.02	10.51 14.25	99.96186117 99.97187456	85.68314943 85.68558513
1040140076	PLACA EPS COLCHAO	4698	67.9	67.93	81.48	67.93	0.03	13.62	99.95583689	85.67823344
1040140077	PLACA EPS COLCHAO	4698	14.28	14.29	17.13	14.29	0.01	2.88	99.93002099	85.6071964
1040140078	PLACA EPS COLCHAO	4698	16.72	16.73	20.06	16.73	0.01	3.36	99.94022714	85.65328779
1040140079	PLACA EPS COLCHAO	4698	21.44	21.44	25.72	21.44	0	4.3	100	85.67621586
1040140080	PLACA EPS COLCHAO	4698	23.03	23.03	27.63	23.03	0	4.61	100	85.70099256
1040140081	PLACA EPS COLCHAO	4698	25.07	25.08	30.08	25.08	0.01	5.03	99.96012759	85.67359727
1040140082	PLACA EPS COLCHAO	4698	30.27	30.29	36.32	30.29	0.02	6.08	99.93397161	85.66037736
1040140083	PLACA EPS COLCHAO	4698	44	44.01	52.8	44.01	0.01	8.82	99.97727789	85.68646543
1040140084	PLACA EPS COLCHAO	4698	40.64	40.65	48.76	40.65	0.01	8.15	99.97539975	85.67914251
1040140085	PLACA EPS C CIVIL L	4695	4.08	4.05	6.12	4.05	-0.03	-2.07	99.25925926	48.88888889
1040140088	BLOCO EPS V100 9KG/ BLOCO EPS V100 9KG/	4690 4690	14.96	14.96 575.37	26.18 26.37	14.96 575.37	0	-11.22 549	100	25 4.58313781
1040140089 1040140090	BLOCO EPS V100 9KG/	4690	15.07 15.12	547.97	26.46	547.97	560.3 532.85	521.51	2.61918418 2.75927514	4.8287315
1040140091	BLOCO EPS V100 9KG/	4690	15.23	502.3	26.64	502.3	487.07	475.66	3.03205256	5.30360342
1040325647	4691881 ORTOBOM MAE	7474	263.51	153.06	582.35	153.06	-110.45	-429.29	27.83875604	-180.47171044
1040325648	4691903 ORTOBOM MAE	7474	399	251.77	881.79	251.77	-147.23	-630.02	41.52202407	-150.23632681
1040325649	4691873 ORTOBOM ELE	7475	226.62	123.43	500.83	123.43	-103.19	-377.4	16.39795836	-205.76035
1040325650	4691890 ORTOBOM ELE	7475	341.34	204.92	754.36	204.92	-136.42	-549.44	33.42767909	-168.12414601
1040325750	4691911 CANNES D23	7658	135.36	79.94	299.14	79.94	-55.42	-219.2	30.67300475	-174.20565424
1040325751	4691920 CANNES D23	7658	149.91	90.46	331.3	90.46	-59.45	-240.84	34.2803449	-166.23922176
1040325752	4691938 CANNES D23	7658	227.56	143.05	502.9	143.05	-84.51	-359.85	40.92275428	-151.55540021
1040325753	4691946 CANNES D28	7659	144.93	89.59	320.29	89.59	-55.34	-230.7	38.22971314	-157.50641813
1040325754	4691954 CANNES D28	7659	160.74	101.37	355.23	101.37	-59.37	-253.86	41.43237644	-150.42912104
1040325755	4691962 CANNES D28	7659	244.71	160.3	540.8	160.3	-84.41	-380.5	47.34248284	-137.36743606
1040326170	HOSPITALAR D26	7911	152.6	98.81	350.98	98.81	-53.79	-252.17	45.56219006	-155.20696286

SIGA/ORTP835H/v.12 Hora: 17:18:30

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 03 / Filial: COLCHAC	,

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040326171	HOSPITALAR D28	7912	157.49	103.66	362.22	103.66	-53.83	-258.56	48.07061547	-149.43083156
1040326173	HOSPITALAR D45	7914	217.08	163.22	499.28	163.22	-53.86	-336.06	67.00159294	-105.89388555
1040326220	DREAM SOFT	7945	102.9	79.62	246.96	79.62	-23.28	-71.01	70.7611153	59.64194373
1040326221	DREAM SOFT	7945	113.66	89.99	272.78	89.99	-23.67	-73.9	73.69707745	62.84191472
1040326222	DREAM SOFT	7945	172.98	141.88	415.15	141.88	-31.1	-101.6	78.08006766	67.5968745
1040326310	4691989 BABY BAMBIN	6076	46.12	29.34	101.92	29.34	-16.78	-37.08	42.80845262	42.81307835
1040326311	4691970 BABY BAMBIN	6076	51.93	34.22	114.76	34.22	-17.71	-39.12	48.24663939	48.28133263
1040326312	4691997 BABY NANA N	6077	59.91	27.93	132.4	27.93	-31.98	-104.47	-14.50053706	-274.04224848
1040326313	4692004 BABY NANA N	6077	68.01	32.73	150.3	32.73	-35.28	-117.57	-7.79101742	-259.21173236
1040326314 1040326463	4692012 BABY NANA N	6077	74.3	36.24 81.11	164.2 250.53	36.24 81.11	-38.06	-127.96 -71.29	-5.02207506 71.29823696	-253.09050773 60.22651194
1040326464	PERFIL FORCE LISO PERFIL FORCE LISO	6154 6154	104.39 115.36	91.68	276.86	91.68	-23.28 -23.68	-71.29 -74.24	74.17102967	63.35998421
1040326465	PERFIL FORCE LISO	6154	160.19	143.72	384.45	143.72	-16.47	-66.83	88.54021709	78.95913356
1040326466	PERFIL FORCE LISO	6154	175.12	144.58	420.28	144.58	-30.54	-100.77	78.87674644	68.46108103
1040326467	TURQUESA IMPACT LIS	6155	102.15	71.15	245.16	71.15	-31	-87.92	56.4300773	44.08547443
1040326468	TURQUESA IMPACT LIS	6155	113.16	80.51	271.58	80.51	-32.65	-93.64	59.44603155	47.37551984
1040326469	TURQUESA IMPACT LIS	6155	158.5	127.53	380.4	127.53	-30.97	-98.55	75.71551792	65.03459287
1040326470	TURQUESA IMPACT LIS	6155	169.11	137.06	405.86	137.06	-32.05	-102.96	76.61608055	66.00858369
1040326471	COMFORT ESSENCE LIS	6156	104.91	71.15	251.78	71.15	-33.76	-94.54	52.5509487	39.87534978
1040326472	COMFORT ESSENCE LIS	6156	115.91	80.51	278.18	80.51	-35.4	-100.24	56.03030679	43.66640441
1040326473	COMFORT ESSENCE LIS	6156	161.28	127.53	387.07	127.53	-33.75	-105.22	73.53563867	62.66808586
1040326474	COMFORT ESSENCE LIS	6156	175.85	127.34	422.04	127.34	-48.51	-140.63	61.90513586	50.0266515
1040326482	ATACADAO D20 LISO I	6203	103.8	80.47	249.12	80.47	-23.33	-168.65	71.007829	-109.58121039
1040326483	ATACADAO D20 LISO I	6203	114.72	91	275.32	91	-23.72	-184.32	73.93406593	-102.54945055
1040326484	ATACADAO D20 LISO I PANTANEIRO D33	6203 6204	174.23 159.14	143.65 103.61	418.15 381.93	143.65 103.61	-30.58 -55.53	-274.5 -146.72	78.71214758 46.40478718	-91.08945353
1040326485										37.62169976
1040326502 1040326503	4692179 CANNES D20 4692187 CANNES D20	6214 6214	107.91 117.77	81.11 91.68	238.48 260.27	81.11 91.68	-26.8 -26.09	-59.24 -57.65	66.95845149 71.54232112	66.94934166 71.54772481
1040327063	PETRUS PREMIUM P52	6841	503.99	353.32	1133.97	353.32	-150.67	-353.14	57.35593796	54.77376638
1040327063	PETRUS PREMIUM P52	6841	596.07	443.15	1341.15	443.15	-152.92	-361.78	65.4924969	63.05992628
1040327065	PETRUS SUPERPOCKET	6842	303.87	193.62	698.9	193.62	-110.25	-270.99	43.05856833	36.67126265
1040327066	PETRUS SUPERPOCKET	6842	454.08	303.96	1044.38	303.96	-150.12	-372.63	50.61192262	44.52847041
1040327067	PETRUS SUPERPOCKET	6842	533.73	380.91	1227.57	380.91	-152.82	-385.77	59.88028668	54.17320029
1040327086	SENIOR SPRING S/ PI	6883	204.5	123.32	490.8	123.32	-81.18	-367.48	34.17126176	-197.98897178
1040327087	SENIOR SPRING S/ PI	6883	298.43	188.5	716.23	188.5	-109.93	-527.73	41.68169761	-179.96286472
1040327127	DREAM GOLD SPRING P	3021	344.35	236.41	826.44	236.41	-107.94	-303.98	54.34203291	41.81755541
1040327902	4692152 MAGESTIC SU	3077	292.25	184.6	759.85	184.6	-107.65	-575.25	41.68472373	-211.61971831
1040327903	4692594 MAGESTIC SU	3077	433.84	289.7	1127.98	289.7	-144.14	-838.28	50.24508112	-189.36140835
1040327904	4692616 MAGESTIC SU	3077	508.94	364.03	1323.24	364.03	-144.91	-959.21	60.19284125	-163.49751394
1040327905	3849465 MAGNYFIC SU	3078	271.34	160.47	705.48	160.47	-110.87	-302.71	30.90920421	24.84296248
1040327906	4692098 MAGNYFIC SU	3078	397.3	251.52	1032.98	251.52	-145.78	-401.66	42.0403944	36.37774821
1040327907 1040327936	4692110 MAGNYFIC SU DREAM SUPERPOCKET P	3078 3158	465.19 298.66	318.86 192.65	1209.49 716.78	318.86 192.65	-146.33 -106.01	-409.15 -291.03	54.10838613 44.97274851	48.87797686 31.64298297
1040327937	DREAM SUPERPOCKET P	3158	447.64	302.42	1074.33	302.42	-145.22	-405.98	51.98068911	39.25637765
1040327938	DREAM SUPERPOCKET P	3158	528.44	379.09	1268.25	379.09	-149.35	-430.47	60.60302303	48.61777555
1040327939	G PREMIUM P52	3159	338.09	227.51	811.41	227.51	-110.58	-308.61	51.39554305	38.62171838
1040327940	G PREMIUM P52	3159	506.94	357.55	1216.65	357.55	-149.39	-426.46	58.21843099	46.03070148
1040327941	G PREMIUM P52	3159	597.37	444.32	1433.68	444.32	-153.05	-451.73	65.55410515	53.99663934
1040327952	PRO VIDA SUPERPOCKE	3166	336.71	212.69	959.62	212.69	-124.02	-364.09	41.68978325	38.86286165
1040327953	PRO VIDA SUPERPOCKE	3166	498.54	331.96	1420.83	331.96	-166.58	-491.35	49.81925533	47.13710892
1040327954	PRO VIDA SUPERPOCKE	3166	585.5	417.52	1668.67	417.52	-167.98	-499.6	59.76719678	57.26517659
1040327955	PRO VIDA SUPERPOCKE	3166	670.43	481.98	1910.72	481.98	-188.45	-561.17	60.90086726	58.41799118
1040327956	PRO VIDA SUPERPOCKE	3166	716.71	517.09	2042.62	517.09	-199.62	-594.77	61.39550175	58.92046828
1040327969	4189213 BABY SONINH	3200	77.13	35.17	170.45	35.17	-41.96	-92.73	-19.3062269	-19.31291817
1040327970	4189221 BABY SONINH	3200	83.8	41.05	185.19	41.05	-42.75	-94.47	-4.14129111	-4.13359788
1040327971 1040327972	4192737 CANNES D33 4192745 CANNES D33	3201 3201	160.74 178.89	104.68 118.47	355.23 395.34	104.68 118.47	-56.06 -60.42	-250.55 -276.87	46.44631257 48.99974677	-139.34849064 -133.70473538
1040327972	4192745 CANNES D33 4192753 CANNES D33	3201	273.37	187.34	595.34 604.14	187.34	-86.03	-276.87 -416.8	54.07814669	-122.48318565
1040327973	4189230 ORTOBOM ELE	7475	201.21	106.42	444.67	106.42	-94.79	-338.25	10.92839692	-217.84439015
1040327974	4192761 CANNES D26	3202	141.09	85.32	311.8	85.32	-55.77	-123.23	34.63431786	34.6502625
1040327976	4189183 CANNES D26	3202	156.66	96.55	346.21	96.55	-60.11	-132.84	37.74210254	37.7419506
1040327977	4192567 CANNES D26	3202	238.35	152.69	526.75	152.69	-85.66	-189.31	43.89940402	43.89817449
1040327978	4192575 ORTOBOM ELE	3203	262.32	162.15	579.72	162.15	-100.17	-417.57	38.22386679	-157.52081406

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Hora: 17:18:30
Grupo de Empresa: 03 / Filial: COLCHÃO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040327979	4192583 ORTOBOM ELE	3203	397.47	266.16	878.4	266.16	-131.31	-612.24	50.66501353	-130.0270514
1040327980	4192702 VILLAGIO OR	3204	221.18	96.92	488.8	96.92	-124.26	-391.88	-28.20883203	-304.3334709
1040327981	4192940 VILLAGIO OR	3204	320.5	77.22	708.3	77.22	-243.28	-631.08	-215.04791505	-717.24941725
1040327982	4192710 VILLAGIO OR	3204	328.31	152.62	725.56	152.62	-175.69	-572.94	-15.11597432	-275.4029616
1040327983	4192729 VILLAGIO OR	3204	386.65	202.14	854.49	202.14	-184.51	-652.35	8.72167804	-222.72187593
1040327987	4192591 NEW MAGESTI	3210	301.78	167.17	694.09	167.17	-134.61	-526.92	19.47717892	-215.20009571
1040327988	4192605 NEW MAGESTI	3210	444.62	262.12	1022.62	262.12	-182.5	-760.5	30.37540058	-190.13428964
1040327989	4192613 NEW MAGESTI	3210	520.02	331.4	1196.04	331.4	-188.62	-864.64	43.08388654	-160.90525045
1040327990	4192621 NEW MAGESTI	3210	635.08	411.21	1460.68	411.21	-223.87	-1049.47	45.55823059	-155.21509691
1040328005	CLASSIC NANOLASTIC	3173	200.63	119.28	481.51	119.28	-81.35	-217.89	31.7991281	17.34693878
1040328006	CLASSIC NANOLASTIC	3173	288.33	191.87	691.99	191.87	-96.46	-267.96	49.72637723	36.80635804
1040328007 1040328008	G SUPER P52 G SUPER P52	3174 3174	248.51 369.77	161.49 253.15	596.42 887.44	161.49 253.15	-87.02 -116.62	-239.53 -327.97	46.11431048 53.93245112	32.88408193 41.37844746
1040328009	G SUPER P52	3174	435.71	320.72	1045.7	320.72	-114.99	-336.9	64.14629583	52.46896163
1040328009	VENEZA SUPERP BORDO	3174	296.91	189.97	712.58	189.97	-114.99	-292.74	43.70690109	30.2734375
1040328010	VENEZA SUPERP BORDO	3175	444.65	298.19	1067.16	298.19	-146.46	-408.17	50.88366478	38.06127559
1040328012	VENEZA SUPERP BORDO	3175	524.22	374.08	1258.12	374.08	-150.14	-431.41	59.86420017	47.8160419
1040328015	4692071 EVIDENCCE S	3180	265.02	158.17	665.2	158.17	-106.85	-268.2	32.44610229	32.44332494
1040328016	EVIDENCCE SPRING P5	3180	385.15	243.63	966.72	243.63	-141.52	-355.22	41.91191561	41.91005724
1040328017	EVIDENCCE SPRING P5	3180	448.07	305.22	1124.65	305.22	-142.85	-358.55	53.19769347	53.19801592
1040328151	HOSPITALAR D20	3867	114.75	73	263.92	73	-41.75	-90.91	42.80821918	47.4539044
1040328167	DREAM SUPERPOCKET P	3158	646.8	470.25	1552.32	470.25	-176.55	-513.07	62.45614035	50.63074332
1040328185	CLASSIC NANOLASTIC	3173	273.7	168.87	656.88	168.87	-104.83	-283.67	37.9226624	23.99185445
1040328186	VENEZA SUPERP BORDO	3175	646.28	466.69	1551.07	466.69	-179.59	-519.67	61.51835265	49.61508629
1040328199	PETRUS SUPERPOCKET	6842	658.79	475.28	1515.21	475.28	-183.51	-464.84	61.38907591	55.74511839
1040328204	ISO CONFORT D45	2359	245.83	144.1	589.99	144.1	-101.73	-262.89	29.40319223	19.63008254
1040328205	ISO CONFORT D45	2359	367.7	226.91	882.48	226.91	-140.79	-367.39	37.95337358	28.67460056
1040328206	ISO CONFORT D45	2359	436.42	291.23	1047.4	291.23	-145.19	-386.31	50.14593277	41.56468862
1040328208	PAMPA SUPERPOCKET	2455	229.47	132.08	550.72	132.08	-97.39	-258.83	26.26438522	11.32618452
1040328209 1040328210	PAMPA SUPERPOCKET PAMPA SUPERPOCKET	2455 2455	337.69 395.34	203.97 260.48	810.45 948.81	203.97 260.48	-133.72 -134.86	-359.69 -373.16	34.44133941 48.22635135	20.20365605 35.17588813
1040328210	CONFORT PLUS	2786	285.13	186.63	684.31	186.63	-98.5	-260.67	47.22177571	38.4689831
1040328214	CONFORT PLUS	2786	429.63	293.88	1031.11	293.88	-135.75	-364	53.8076766	45.43628487
1040328214	CONFORT PLUS	2786	500.29	363.76	1200.69	363.76	-136.53	-374.95	62.46701122	54.59224453
1040328216	CONFORT PLUS	2786	618.24	457.25	1483.77	457.25	-160.99	-445.81	64.79168945	57.0494046
1040328217	PRO VIDA SUPERPOCKE	3166	306.19	191.17	872.64	191.17	-115.02	-337.35	39.83365591	36.97808664
1040328218	PRO VIDA SUPERPOCKE	3166	454.68	312.39	1295.83	312.39	-142.29	-421.13	54.45116681	51.85435006
1040328219	PRO VIDA SUPERPOCKE	3166	411.77	281.58	1173.54	281.58	-130.19	-385.11	53.76447191	51.15482668
1040328223	PHYSICAL NANOL ORTO	2971	206.27	136.91	495.04	136.91	-69.36	-180.14	49.33898181	42.79453795
1040328224	PHYSICAL NANOL ORTO	2971	222.06	140	532.94	140	-82.06	-210.93	41.38571429	34.49582311
1040328225	PHYSICAL NANOL ORTO	2971	301.11	208.31	722.66	208.31	-92.8	-243.54	55.45101051	49.1693104
1040328226	PHYSICAL NANOL ORTO	2971	321.84	224.28	772.41	224.28	-97.56	-256.57	56.50080257	50.26170906
1040328227	PHYSICAL NANOL ORTO	2971	270.93	187.12	650.23	187.12	-83.81	-219.86	55.21056007	48.9137254
1040328228	PHYSICAL NANOL ORTO	2971	380.17	271.19	912.4	271.19	-108.98	-288.66	59.81415244	53.72110174
1040328229	PHYSICAL NANOL ORTO	2971	439.36	316.25	1054.46	316.25	-123.11	-327.08	61.07193676	55.03313261
1040328230	PHYSICAL NANOL ORTO	2971	466.14	339.06	1118.73	339.06	-127.08	-338.9	62.51990798	56.54181039
1040328233 1040328235	DREAM SUPERPOCKET P PETRUS PREMIUM P52	3158 6841	621.59 701.6	449.09 530.29	1491.81 1578.6	449.09 530.29	-172.5 -171.31	-499.32 -406.66	61.58899107 67.69503479	49.6901732 65.30027134
1040328235	PETRUS PREMIUM P52 PETRUS PREMIUM P52	6841 6841	701.6	530.29 549.47	1636.83	530.29 549.47	-1/1.31 -178.01	-406.66 -422.49	67.69503479	65.20826128
1040328240	PETRUS SUPERPOCKET	4042	299.9	202.99	689.77	202.99	-96.91	-241.16	52.25873196	46.24283899
1040328241	PETRUS SUPERPOCKET	4042	438.44	316.11	1008.41	316.11	-122.33	-309.8	61.3014457	55.65480025
1040328242	PETRUS SUPERPOCKET	4042	522.35	400.21	1201.4	400.21	-122.14	-316.95	69.48102246	64.16416982
1040328243	PETRUS SUPERPOCKET	4042	634.2	490.93	1458.66	490.93	-143.27	-373.69	70.81661337	65.55757302
1040328252	ESSENCE SPRINGPOCKE	4131	279.09	165.56	767.49	165.56	-113.53	-325.45	31.42667311	26.37544114
1040328253	ESSENCE SPRINGPOCKE	4131	412.22	259.21	1133.6	259.21	-153.01	-441.52	40.97064156	36.20390706
1040328254	ESSENCE SPRINGPOCKE	4131	491.34	334.26	1351.18	334.26	-157.08	-458.69	53.00664154	48.60558662
1040328266	LISBOA SPRINGPOCKET	4137	280.01	165.64	770.02	165.64	-114.37	-327.76	30.95266844	25.88974811
1040328267	LISBOA SPRINGPOCKET	4137	413.22	259.21	1136.35	259.21	-154.01	-444.27	40.58485398	35.80655416
1040328268	LISBOA SPRINGPOCKET	4137	492.42	334.26	1354.15	334.26	-158.16	-461.66	52.68353976	48.27280978
1040328269	LISBOA SPRINGPOCKET	4137	595.62	408.72	1637.95	408.72	-186.9	-546.66	54.27187317	49.90699081
1040328284	AIRTECH 1 0 0	4165	155.34	78.2	310.68	78.2	-77.14	-154.27	1.35549872	1.36819896
1040328285	AIRTECH 1 0 0	4165	171.79	88.36	343.58	88.36	-83.43	-166.86	5.57944771	5.57944771
1040328286	AIRTECH 1 0 0	4165	242.54	128.99	485.08	128.99	-113.55	-227.09	11.96992015	11.97720842

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040328287	AIRTECH 1 0 0	4165	255.03	148.87	510.06	148.87	-106.16	-212.32	28.6894606	28.6894606
1040328288	AIRTECH 1 0 0	4165	213.06	124.07	426.12	124.07	-88.99	-177.98	28.27436125	28.27436125
1040328289	AIRTECH 1 0 0	4165	302.44	181.21	604.88	181.21	-121.23	-242.46	33.09971856	33.09971856
1040328290	AIRTECH 1 0 0 ORTOP	4166	200.53	122.82	401.06	122.82	-77.71	-155.42	36.72854584	36.72854584
1040328291	AIRTECH 1 0 0 ORTOP	4166	222.83	126.8	445.66	126.8	-96.03	-192.06	24.26656151	24.26656151
1040328292	AIRTECH 1 0 0 ORTOP	4166	310.45	185.09	620.9	185.09	-125.36	-250.72	32.27078718	32.27078718
1040328293	AIRTECH 1 0 0 ORTOP	4166	331.84	199.67	663.68	199.67	-132.17	-264.34	33.80577954	33.80577954
1040328294 1040328295	AIRTECH 1 0 0 ORTOP AIRTECH 1 0 0 ORTOP	4166 4166	278.48 394.12	163.26 258.86	556.96 788.24	163.26 258.86	-115.22 -135.26	-230.43 -270.52	29.42545633 47.74781735	29.43068018 47.74781735
1040328296	AIRTECH 6 0	4167	147.29	71.8	294.58	71.8	-75.49	-150.97	-5.13927577	-5.1249913
1040328297	AIRTECH 6 0	4167	162.69	81.12	325.38	81.12	-81.57	-163.14	-0.55473373	-0.55473373
1040328298	AIRTECH 6 0	4167	200.87	114.83	401.74	114.83	-86.04	-172.09	25.07184534	25.06422817
1040328299	AIRTECH 6 0	4167	229.2	118.41	458.4	118.41	-110.79	-221.57	6.43526729	6.44344044
1040328300	AIRTECH 6 0	4167	240.57	137.46	481.14	137.46	-103.11	-206.22	24.98908773	24.98908773
1040328301	AIRTECH 6 0	4167	284.39	167.51	568.78	167.51	-116.88	-233.77	30.22506119	30.21999343
1040328302	AIRTECH 6 0 ORTOPIL	4168	192.52	116.42	385.04	116.42	-76.1	-152.21	34.63322453	34.62612206
1040328303	AIRTECH 6 0 ORTOPIL	4168	213.84	119.55	427.68	119.55	-94.29	-188.58	21.12923463	21.12923463
1040328304	AIRTECH 6 0 ORTOPIL	4168	266.44	154.02	532.88	154.02	-112.42	-224.83	27.00947929	27.01509495
1040328305	AIRTECH 6 0 ORTOPIL	4168	297.28	174.52	594.56	174.52	-122.76	-245.53	29.65849186	29.65361144
1040328306	AIRTECH 6 0 ORTOPIL	4168	317.59	188.26	635.18	188.26	-129.33	-258.66	31.30245405	31.30245405
1040328307	AIRTECH 6 0 ORTOPIL	4168	376.38	245.3	752.76	245.3	-131.08	-262.16	46.56339177	46.56339177
1040328308 1040328309	AIRTECH 1 5 0 AIRTECH 1 5 0	4169 4169	170.53 188.93	93.52 105.66	341.06 377.86	93.52 105.66	-77.01 -83.27	-154.02 -166.55	17.65397776 21.1906114	17.65397776 21.18214945
1040328310	AIRTECH 1 5 0	4169	267.49	154.25	534.98	154.25	-113.24	-226.47	26.58670989	26.59233088
1040328311	AIRTECH 1 5 0	4169	281.91	176.11	563.82	176.11	-105.8	-211.61	39.92391119	39.91936629
1040328312	AIRTECH 1 5 0	4169	234.23	146.13	468.46	146.13	-88.1	-176.2	39.71121604	39.71121604
1040328313	AIRTECH 1 5 0	4169	333.3	213.43	666.6	213.43	-119.87	-239.73	43.83638664	43.84004498
1040328314	AIRTECH 1 5 0 ORTOP	4170	215.88	138.13	431.76	138.13	-77.75	-155.5	43.7124448	43.7124448
1040328315	AIRTECH 1 5 0 ORTOP	4170	240.18	144.14	480.36	144.14	-96.04	-192.09	33.3703344	33.36455406
1040328316	AIRTECH 1 5 0 ORTOP	4170	335.59	210.35	671.18	210.35	-125.24	-250.48	40.4611362	40.4611362
1040328317	AIRTECH 1 5 0 ORTOP	4170	358.93	226.91	717.86	226.91	-132.02	-264.03	41.81834207	41.82182756
1040328318	AIRTECH 1 5 0 ORTOP	4170	299.86	185.33	599.72	185.33	-114.53	-229.07	38.20212594	38.19776069
1040328319	AIRTECH 1 5 0 ORTOP	4170	425.33	291.23	850.66	291.23	-134.1	-268.2	53.95391958	53.95391958
1040328320	ANTARES SUPERPOCKET	4189	381.38	229.57	842.84	229.57	-151.81	-335.49	33.87202161	33.87405144
1040328321	ANTARES SUPERPOCKET	4189	444.75	290.91	982.89	290.91	-153.84	-339.99	47.11766526	47.11619225
1040328327 1040328328	PANTANAL SUPERPOCKE PANTANAL SUPERPOCKE	4193 4193	226.01 331.83	138.79 214.33	452.02 663.66	138.79 214.33	-87.22 -117.5	-174.44 -234.99	37.15685568 45.17799655	37.15685568 45.18160823
1040328329	PANTANAL SUPERPOCKE	4193	389.12	273.05	778.24	273.05	-117.3	-232.14	57.49130196	57.49130196
1040328330	PANTANAL SUPERPOCKE	4193	477.42	340.16	954.84	340.16	-137.26	-274.52	59.64840075	59.64840075
1040328331	PANTANAL SUPERPOCKE	4193	281.88	191.75	563.76	191.75	-90.13	-180.27	52.99608866	52.99225534
1040328332	G PREMIUM P52	3159	698.63	536.26	1676.71	536.26	-162.37	-491.57	69.72177675	58.52219991
1040328333	G PREMIUM P52	3159	725.48	555.83	1741.15	555.83	-169.65	-512.77	69.47807783	58.25640274
1040328334	ISO CONFORT D45	2359	531.77	360.72	1276.24	360.72	-171.05	-457.41	52.58094921	44.13858799
1040328336	ANTARES SUPERPOCKET	4189	261.25	148.33	577.36	148.33	-112.92	-249.56	23.87244657	23.86821232
1040328337	STAR NEW	4328	340.18	198.75	884.46	198.75	-141.43	-387.59	28.84025157	21.99368044
1040328338	STAR NEW	4328	489.42	290.09	1272.49	290.09	-199.33	-547.26	31.28684201	24.53980117
1040328339	STAR NEW	4328	573.52	368.7	1491.15	368.7	-204.82	-569.39	44.44806075	38.22795522
1040328340	STAR NEW	4328	683.12 297.13	459.16	1776.11	459.16	-223.96	-628.21	51.22397421	45.27310741
1040328341 1040328342	STAR SUPERPOCKET STAR SUPERPOCKET	4329 4329	440.75	190.61 277.28	772.53 1145.95	190.61 277.28	-106.52 -163.47	-296.01 -452.76	44.11625833 41.04515291	37.88088643 34.68457421
1040328343	STAR SUPERPOCKET	4329	515.95	353.47	1341.47	353.47	-162.48	-457.79	54.03287408	48.19504798
1040328344	STAR SUPERPOCKET	4329	639.24	440.06	1662.02	440.06	-199.18	-561.87	54.73799027	48.92787347
1040328345	STAR EXCLUSIVE	4337	378.58	230.89	984.3	230.89	-147.69	-407.07	36.03447529	29.47871732
1040328346	STAR EXCLUSIVE	4337	563.49	345.36	1465.07	345.36	-218.13	-601.66	36.83981932	30.31584068
1040328347	STAR EXCLUSIVE	4337	669	437.79	1739.4	437.79	-231.21	-644.93	47.18700747	41.07376173
1040328348	STAR EXCLUSIVE	4337	811.22	519.17	2109.17	519.17	-292.05	-811.25	43.74674962	37.49614768
1040328356	STAR BLACK	4430	352.12	242.87	915.51	242.87	-109.25	-308.32	55.01708733	49.22182513
1040328357	STAR BLACK	4430	526.47	359.97	1368.82	359.97	-166.5	-468.89	53.74614551	47.89705866
1040328358	STAR BLACK	4430	619.62	451.74	1611.01	451.74	-167.88	-481.66	62.83703015	57.35068845
1040328359	STAR BLACK	4430	761.1	563.25	1978.86	563.25	-197.85	-570.73	64.873502	59.46894108
1040328360	FRONTEIRA	4466	179.64	101.56	359.28	101.56	-78.08	-156.15	23.11933832	23.12804608
1040328361	FRONTEIRA	4466 4466	193.75	111.25	387.5	111.25	-82.5	-164.99	25.84269663	25.85052357
1040328362	FRONTEIRA	4400	277.28	180.92	554.56	180.92	-96.36	-192.73	46.73889012	46.7346544

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040328363	FRONTEIRA	4466	327.41	220.39	654.82	220.39	-107.02	-214.05	51.44062798	51.43725753
1040328364	FRONTEIRA	4466	394.25	269.7	788.5	269.7	-124.55	-249.11	53.81905821	53.8163481
1040328369	FLEXFOAM MAQ	4158	66.93	29.46	107.1	29.46	-37.47	-48.17	-27.18940937	18.2589513
1040328370	AIRTECH 1 5 0 ORTOP	4170	511.37	350.9	1022.74	350.9	-160.47	-320.93	54.26902251	54.27109902
1040328371	PANTANEIRO D33	6204	179.52	119.85	430.84	119.85	-59.67	-158.79	50.21276596	41.63205293
1040328377	HOSPITALAR D26	7911	167.88	113.96	386.12	113.96	-53.92	-272.16	52.68515269	-138.82063882
1040328378	HOSPITALAR D28	7912	173.49	119.52	399.02	119.52	-53.97	-279.5	54.84437751	-133.85207497
1040328379	HOSPITALAR D33	7913	193.79	139.82	445.71	139.82	-53.97	-305.89	61.40037191	-118.77413818
1040402715	MAXI CONFORTO D28	7792	143.57	89.59	383.33	89.59	-53.98	-293.74	39.7477397	-227.87141422
1040402716 1040402717	MAXI CONFORTO D28 MAXI CONFORTO D28	7792 7792	160.94 224.56	101.37 158.24	429.7 599.57	101.37 158.24	-59.57 -66.32	-328.33 -441.33	41.23507941 58.08897877	-223.89267042 -178.89914055
1040402717	MAXI CONFORTO D28	7792	240.24	170.02	641.44	170.02	-70.22	-441.33 -471.42	58.69897659	-177.27326197
1040402717	MAXI CONFORTO D23	7802	134.04	79.94	321.69	79.94	-54.1	-241.75	32.32424318	-202.41431073
1040402728	MAXI CONFORTO D23	7802	148.45	90.46	356.28	90.46	-57.99	-265.82	35.89431793	-193.85363697
1040402729	MAXI CONFORTO D23	7802	207.62	142.26	498.28	142.26	-65.36	-356.02	54.05595389	-150.26008716
1040402730	MAXI CONFORTO D23	7802	225.98	143.05	542.35	143.05	-82.93	-399.3	42.02726319	-179.13317022
1040402731	MAXI CONFORTO D20	7804	116.42	71.15	279.4	71.15	-45.27	-208.25	36.37385805	-192.69149684
1040402732	MAXI CONFORTO D20	7804	177.05	127.69	424.92	127.69	-49.36	-297.23	61.34387971	-132.7746887
1040402850	ABRACADABRA BABY	7892	49.84	35.81	119.61	35.81	-14.03	-40.46	60.82099972	48.88186987
1040402851	ABRACADABRA BABY	7892	48.31	34.53	115.94	34.53	-13.78	-39.62	60.09267304	48.0870021
1040402852	ABRACADABRA BABY	7892	54.19	39.5	130.05	39.5	-14.69	-42.77	62.81012658	50.99679193
1040402853	ABRACADABRA BABY	7892	49.11	35.25	117.86	35.25	-13.86	-39.95	60.68085106	48.72288538
1040402854	ABRACADABRA BABY	7892	50.84	36.74	122.01	36.74	-14.1	-40.81	61.62221013	49.74137931
1040402855	ABRACADABRA BABY	7892	42.17	29.31	101.2	29.31	-12.86	-36.42	56.1241897	43.77894412
1040402856	ABRACADABRA BABY	7892	47.84	34.2	114.81	34.2	-13.64	-39.23	60.11695906	48.09473406
1040402857	ABRACADABRA BABY OV	7893	50.14	36.07	120.33	36.07	-14.07	-84.26	60.99251456	-133.60133075
1040402858	ABRACADABRA BABY OV	7893	55.29	39.9	132.69	39.9	-15.39	-92.79	61.42857143	-132.55639098
1040402861	ABRACADABRA PREMIUM	7895	121.85	71.15	292.44	71.15	-50.7	-221.29	28.74209417	-211.018974
1040402862	ABRACADABRA PREMIUM ABRACADABRA SUPER P	7895 7895	134.53	83.01	322.87	83.01	-51.52	-239.86	37.93518853	-188.95313818
1040402863 1040402864	ABRACADABRA SUPER P	7895	130.61 144.97	79.94 90.47	313.46 347.92	79.94 90.47	-50.67 -54.5	-233.52 -147.99	36.61496122 39.75903614	-192.11908932 25.97909268
1040402865	ABRACADABRA ULTRA P	7897	152.32	100.86	365.56	100.86	-51.46	-142.66	48.97878247	35.99820547
1040402866	ABRACADABRA ULTRA P	7897	169.29	113.96	406.29	113.96	-55.33	-154.45	51.44787645	38.67137865
1040402885	ABRACADABRA BABY	7892	25.88	15.17	62.11	15.17	-10.71	-28.58	29.40013184	14.7628989
1040402886	ABRACADABRA BABY	7892	30.45	18.8	73.08	18.8	-11.65	-31.54	38.03191489	24.07318247
1040402887	ABRACADABRA BABY	7892	28.35	17.11	68.04	17.11	-11.24	-30.22	34.30742256	20.09518773
1040402888	ABRACABRA PREMIUM L	7899	102.27	71.15	245.44	71.15	-31.12	-88.2	56.26141954	43.9074027
1040402889	ABRACADABRA SUP PRE	7900	111.04	79.94	266.49	79.94	-31.1	-89.82	61.09582187	49.15944982
1040402890	ABRACADABRA SUP PRE	7900	140.77	107.43	337.84	107.43	-33.34	-100.42	68.96583822	57.70364754
1040402891	ABRACADABRA SUP PRE	7900	138.24	105.26	331.77	105.26	-32.98	-99.14	68.66806004	57.38296866
1040402946	ABRACADABRA ULTRA P	7964	127.04	94.53	304.89	94.53	-32.51	-210.36	65.60880144	-122.53252936
1040403001	ABRACADABRA PREMIUM	7895	135.49	80.51	325.17	80.51	-54.98	-244.66	31.71034654	-203.88771581
1040403060	ABRACADABRA BABY	7892	24.21	12.83	58.1	12.83	-11.38	-29.75	11.30163679	-4.9382716
1040403255	PHYSICAL ULTRA RESI	6262	184.08	108.1	441.79	108.1	-75.98	-193.15	29.71322849	22.31740669
1040403256	PHYSICAL ULTRA RESI	6262	204.67	122.31	491.2	122.31	-82.36	-209.89	32.66290573	25.38836159
1040403257	PHYSICAL ULTRA RESI	6262	293.7	179.22	704.88	179.22	-114.48	-292.68	36.12320054	28.99563319
1040403258 1040403259	PHYSICAL ULTRA RESI PHYSICAL ULTRA RESI	6262 6262	310.34 161.74	203.16 86.75	744.81 388.17	203.16 86.75	-107.18 -74.99	-277.53 -188.65	47.24355188 13.55619597	40.60734463 5.44807538
1040403259	PHYSICAL ULTRA RESI	6262	179.49	98.17	430.77	98.17	-74.99 -81.32	-188.65 -204.97	17.16410309	9.22497786
1040403260	PHYSICAL ULTRA RESI	6262	257.04	143.67	616.89	143.67	-113.37	-286.45	21.08999791	13.31255296
1040403262	PHYSICAL ULTRA RESI	6262	271.01	164.96	650.42	164.96	-106.05	-271	35.71168768	28.57519372
1040403263	PHYSICAL SUPER RESI	6264	134.79	79.94	323.49	79.94	-54.85	-139.63	31.38603953	24.05634722
1040403264	PHYSICAL SUPER RESI	6264	149.32	90.47	358.36	90.47	-58.85	-150.29	34.95081242	27.76950065
1040403265	PHYSICAL SUPER RESI	6264	210.13	142.26	504.31	142.26	-67.87	-177.12	52.2915788	45.86631621
1040403266	PHYSICAL SUPER RESI	6264	228.62	143.06	548.68	143.06	-85.56	-219.64	40.19292605	33.2482373
1040403267	PHYSICAL SUPER RESI	6264	155.91	99.93	374.18	99.93	-55.98	-144.33	43.98078655	37.20687405
1040403268	PHYSICAL SUPER RESI	6264	173.11	113.09	415.46	113.09	-60.02	-155.36	46.9272261	40.26912726
1040403269	PHYSICAL SUPER RESI	6264	248.57	165.68	596.56	165.68	-82.89	-215.49	49.96982134	43.4513344
1040403270	PHYSICAL SUPER RESI	6264	261.8	188.54	628.32	188.54	-73.26	-194.68	61.14352392	55.10561756
1040403271	PHYSICAL RESISTENTE	6265	76.19	58.57	182.85	58.57	-17.62	-48.15	69.91633942	64.25389755
1040403272	PHYSICAL RESISTENTE	6265	107.27	81.11	257.44	81.11	-26.16	-70.9	67.74750339	61.99206604
1040403273	PHYSICAL RESISTENTE	6265	118.25	91.68	283.8	91.68	-26.57	-72.93	71.01876091	65.41471049
1040403274	PHYSICAL RESISTENTE	6265	164.86	143.72	395.66	143.72	-21.14	-65.1	85.29084331	80.30614714

1040406631

1040406632

1040406633

BABY MALHA PETIT PE 3797

BABY MALHA PETIT BL 3798

BABY MALHA PETIT BL 3798

78.31

67.55

75.35

41.04

35.18

41.04

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040403275	PHYSICAL RESISTENTE	6265	179.71	144.58	431.3	144.58	-35.13	-98.77	75.70203348	70.29741677
1040403276	PHYSICAL RESISTENTE	6266	127.23	71.15	305.35	71.15	-56.08	-141.71	21.18060436	13.40136886
1040403277	PHYSICAL RESISTENTE	6266	140.65	80.51	337.56	80.51	-60.14	-152.38	25.30120482	17.71249595
1040403278	PHYSICAL RESISTENTE	6266	197.05	127.69	472.92	127.69	-69.36	-179.22	45.68094604	38.97854954
1040403279	PHYSICAL RESISTENTE	6266	214.43	127.34	514.63	127.34	-87.09	-221.76	31.60829276	24.28039745
1040403434	5440001 HARMONY D20	6379	105.59	71.15	253.41	71.15	-34.44	-91.9	51.59522136	43.09949848
1040403435	5440002 HARMONY D20	6379	116.45	80.51	279.48	80.51	-35.94	-96.71	55.35958266	47.08650216
1040403436	5440011 BABY SLEEP	6380	43.94	29.34	105.45	29.34	-14.6	-38.85	50.23858214	41.66666667
1040403806	AIRTECH PROGRESSIVE	3051	262.98	144.49	631.15	144.49	-118.49	-298.82	17.99432487	10.08335089
1040403807	AIRTECH PROGRESSIVE	3051	376.92	221.63	904.6	221.63	-155.29	-394.85	29.93277083	22.54046101
1040403808	AIRTECH PROGRESSIVE	3051	441.82	285.49	1060.36	285.49	-156.33	-403.74	45.24151459	38.51238159
1040406392	PHYSICAL RESISTENTE	6266	146.19	88.91	350.85	88.91	-57.28	-146.36	35.57530087	28.42681794
1040406393	PHYSICAL RESISTENTE	6266	161.98	100.61	388.75	100.61	-61.37	-157.35	39.00208727	32.0008643
1040406394	PHYSICAL RESISTENTE	6266	230.7	147.4	553.68	147.4	-83.3	-214.66	43.48710991	36.68220164
1040406395	PHYSICAL RESISTENTE	6266	242.53	168.82	582.07	168.82	-73.71	-193.78	56.3381116	50.09400191
1040406396	PHYSICAL RESISTENTE	6266	165.36	106.69	396.86	106.69	-58.67	-151.47	45.0089043	38.27376829
1040406397	PHYSICAL RESISTENTE	6266	183.55	120.73	440.52	120.73	-62.82	-162.84	47.9665369	41.35695765
1040406398	PHYSICAL RESISTENTE	6266	261.83	176.88	628.39	176.88	-84.95	-221.56	51.9730891	45.5399061
1040406399	PHYSICAL RESISTENTE	6266	276.05	200.64	662.52	200.64	-75.41	-201.04	62.41527113	56.4358152
1040406400	PHYSICAL SUPER RESI	6264	176.99	119.88	424.77	119.88	-57.11	-149.06	52.36069403	45.93594719
1040406401	PHYSICAL SUPER RESI	6264	196.85	135.66	472.44	135.66	-61.19	-160.42	54.89458941	48.58662906
1040406402	PHYSICAL SUPER RESI	6264	282.96	198.74	679.1	198.74	-84.22	-221.99	57.62302506	51.43619698
1040406403	PHYSICAL SUPER RESI	6264	298.86	224.24	717.26	224.24	-74.62	-201.51	66.72315376	60.92874455
1040406510	ISO 6.0	3540	144.49	71.79	346.77	71.79	-72.7	-181.65	-1.26758601	-10.01090116
1040406511	ISO 6.0	3540	159.55	81.12	382.92	81.12	-78.43	-196.35	3.31607495	-5.24200032
1040406512	ISO 6.0	3540	224.68	118.41	539.23	118.41	-106.27	-266.89	10.25251246	2.001175
1040406513	ISO 6.0	3540	235.78	137.46	565.87	137.46	-98.32	-249.72	28.47373781	21.01217776
1040406514	ISO 6.0	3540	197.09	114.82	473.01	114.82	-82.27	-208.92	28.34871974	20.89060548
1040406515	ISO 6.0	3540	278.91	167.5	669.38	167.5	-111.41	-284.13	33.48656716	26.24789098
1040406516	ISO 1.0.0	3541	150.74	78.21	361.77	78.21	-72.53	-181.88	7.2624984	-1.10623159
1040406517	ISO 1.0.0	3541	166.62	88.37	399.88	88.37	-78.25	-196.63	11.45185018	3.25707257
1040406518	ISO 1.0.0	3541	235.06	129	564.14	129	-106.06	-267.44	17.78294574	9.86181328
1040406519	ISO 1.0.0	3541	247.47	148.88	593.92	148.88	-98.59	-251.5	33.77888232	26.55218737
1040406520	ISO 1.0.0	3541	206.14	124.07	494.73	124.07	-82.07	-209.37	33.85185782	26.62952061
1040406521	ISO 1.0.0	3541	292.25	181.07	701.4	181.07	-111.18	-284.94	38.59833214	31.58046391
1040406522	ISO 1.5.0	3542	165.67	93.52	397.6	93.52	-72.15	-182.51	22.85072712	15.14714771
1040406523	ISO 1.5.0	3542	183.53	105.66	440.47	105.66	-77.87	-197.44	26.30134393	18.75900095
1040406524	ISO 1.5.0	3542	259.86	154.25	623.66	154.25	-105.61	-268.89	31.53322528	24.20723286
1040406525	ISO 1.5.0	3542	273.77	176.11	657.04	176.11	-97.66	-251.98	44.54602237	37.79193206
1040406526	ISO 1.5.0	3542	227.76	146.13	546.62	146.13	-81.63	-210.53	44.13878054	37.35904073
1040406527	ISO 1.5.0	3542	324.11	213.43	777.86	213.43	-110.68	-286.96	48.14224804	41.54410267
1040406528	ISO NANOLASTIC	3543	212.96	130.37	511.1	130.37	-82.59	-211.25	36.64953594	29.54810739
1040406529	ISO NANOLASTIC	3543	231.46	133.93	555.5	133.93	-97.53	-247.46	27.17837676	19.66627711
1040406530	ISO NANOLASTIC	3543	314.2	200.36	754.08	200.36	-113.84	-293.25	43.18227191	36.36482
1040406531	ISO NANOLASTIC	3543	339.83	205.98	815.59	205.98	-133.85	-341.84	35.01796291	27.84379947
1040406532	ISO NANOLASTIC	3543	280.01	178.08	672.02	178.08	-101.93	-262.43	42.76168014	35.92861154
1040406533	ISO NANOLASTIC	3543	398.87	264.52	957.28	264.52	-134.35	-348.88	49.20988961	42.65614727
1040406534	ISO SUPERPOCKET	3544	209.48	126.97	502.75	126.97	-82.51	-210.71	35.01614555	27.8489248
1040406535	ISO SUPERPOCKET	3544	228.88	131.71	549.31	131.71	-97.17	-246.38	26.22428062	18.667679
1040406536	ISO SUPERPOCKET	3544	326.78	212.5	784.27	212.5	-114.28	-295.51	46.22117647	39.53883297
1040406537	ISO SUPERPOCKET	3544	351.08	216.93	842.59	216.93	-134.15	-343.64	38.15977504	31.12736747
1040406538	ISO SUPERPOCKET	3544	297.98	194.78	715.15	194.78	-103.2	-267.15	47.01714755	40.36830357
1040406539	ISO SUPERPOCKET	3544	409.46	274.21	982.7	274.21	-135.25	-352.02	50.67648882	44.18405531
1040406556	ABRACABRA PREMIUM L	7899	113.98	81.42	273.55	81.42	-32.56	-93.61	60.0098256	47.97710348
1040406557	ABRACADABRA SUP PRE	7900	124.05	91.53	297.72	91.53	-32.52	-95.45	64.47066536	52.81059969
1040406576	5440057 HARMONY D20	6379	178.17	128.22	427.6	128.22	-49.95	-136.55	61.04351895	53.0836626
1040406587	5440052 NEW YORK SU	3766	281.7	196.85	676.08	196.85	-84.85	-229.23	56.89611379	48.70090634
1040406588	5440053 NEW YORK SU	3766	412.86	306.4	990.86	306.4	-106.46	-295.33	65.25456919	57.53885526
1040406589	5440054 NEW YORK SU	3766	491.49	388.36	1179.57	388.36	-103.13	-297.99	73.44474199	66.19818961
1040406630	BABY MALHA PETIT PE	3797	70.3	35.18	182.78	35.18	-35.12	-94.84	0.17055145	-7.84625881

203.6

175.63

195.91

41.04

35.18

41.04

-37.27

-32.37

-34.31

-101.01

-87.69

-93.32

9.18615984

7.98749289

16.39863548

1.54011112

0.28428474

9.03596842

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao
Grupo de Empresa:	03 / Filial: COLCHÃO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040406634	ABRACADABRA BABY C/	3807	23.73	14.26	56.95	14.26	-9.47	-25.43	33.59046283	19.32106599
1040406635	ABRACADABRA BABY C/	3807	46.16	32.71	110.78	32.71	-13.45	-38.49	58.88107612	46.75612118
1040406660	AIRTECH PROGRESSIVE	3051	241.72	130.17	580.12	130.17	-111.55	-280.74	14.30437121	6.22620082
1040406661	AIRTECH PROGRESSIVE	3051	352.22	203.99	845.32	203.99	-148.23	-376.15	27.33467327	19.82650212
1040406669	ABRACADABRA PREMIUM	7895	120.58	72.06	289.39	72.06	-48.52	-217.33	32.66722176	-201.59589231
1040406670	ABRACADABRA SUPER P	7896	129.47	80.97	310.72	80.97	-48.5	-131.78	40.10127208	26.35520286
1040406671	ABRACADABRA ULTRA P	7897	134.94	86.45	323.85	86.45	-48.49	-132.79	43.90977444	30.49827279
1040406688	5440064 LISBOA SPRI	2007	205.35	123.32	492.84	123.32	-82.03	-212.91	33.48199805	23.94169971
1040406689	5440065 LISBOA SPRI	2007	294.61	198.22	707.06	198.22	-96.39	-257.09	51.37221269	42.86507989
1040406690	5440066 LISBOA SPRI	2007	348.27	239.97	835.84	239.97	-108.3	-291.11	54.86935867	46.55884567
1040406697	5440058 CAPRI ORTOP	2005	214.19	44.11	514.05	44.11	-170.08	-413.91	-285.58150079	-313.33133613
1040406698	5440059 CAPRI ORTOP	2005	306.56	68.98	735.74	68.98	-237.58	-579.16	-244.41867208	-269.88121088
1040406700	5440061 JAKARTA SUP	2006	246.75	144.37	592.2	144.37	-102.38	-264.47	29.08498996	19.3024746
1040406701	5440062 JAKARTA SUP	2006	363.35	235.8	872.04	235.8	-127.55	-336.78	45.90754877	37.08104473
1040406707	ISO 6.0 ORTOPILLOW	2273	189.72	116.41	455.32	116.41	-73.31	-187.59	37.02431063	29.9331416
1040406708	ISO 6.0 ORTOPILLOW	2273	210.62	119.55	505.48	119.55	-91.07	-230.52	23.82266834	16.16235089
1040406709	ISO 6.0 ORTOPILLOW	2273	292.65	174.51	702.36	174.51	-118.14	-300.98	32.30187382	25.01370273
1040406710	ISO 6.0 ORTOPILLOW	2273	312.63	188.26	750.31	188.26	-124.37	-317.32	33.93710825	26.71424282
1040406711	ISO 6.0 ORTOPILLOW	2273	262.56	154.02	630.14	154.02	-108.54	-275.89	29.52863265	22.11997177
1040406712	ISO 6.0 ORTOPILLOW	2273	370.79	245.3	889.89	245.3	-125.49	-325.71	48.842234	42.26842497
1040406713	ISO 1.0.0 ORTOPILLO	2274	195.83	122.82	469.99	122.82	-73.01	-187.5	40.55528416	33.62596906
1040406714	ISO 1.0.0 ORTOPILLO	2274	217.55	126.8	522.12	126.8	-90.75	-230.48	28.43059937	20.97106021
1040406715	ISO 1.0.0 ORTOPILLO	2274	302.86	185.1	726.86	185.1	-117.76	-301.13	36.38033495	29.26737604
1040406716	ISO 1.0.0 ORTOPILLO	2274	324.16	199.68	777.98	199.68	-124.48	-318.72	37.66025641	30.60140226
1040406717	ISO 1.0.0 ORTOPILLO	2274 2274	271.46	163.27	651.5	163.27	-108.19	-275.98	33.7355301	26.50724329
1040406718	ISO 1.0.0 ORTOPILLO		383.93	258.87	921.43	258.87	-125.06	-326.04	51.69003747	45.23925494
1040406719	ISO 1.5.0 ORTOPILLO	2275	210.62	138.13	505.48	138.13	-72.49	-187.78	47.52045175	40.89392509
1040406720	ISO 1.5.0 ORTOPILLO	2275	234.31	144.1	562.34	144.1	-90.21	-230.92	37.39764053	30.32406011
1040406721	ISO 1.5.0 ORTOPILLO	2275	327.51	210.35	786.02	210.35	-117.16	-302.22	44.30235322	37.53203803
1040406722 1040406723	ISO 1.5.0 ORTOPILLO ISO 1.5.0 ORTOPILLO	2275 2275	350.77 292.92	226.91 185.32	841.84 703	226.91 185.32	-123.86 -107.6	-319.94 -276.76	45.41448151 41.93826894	38.6970684 35.06944444
1040406723	ISO 1.5.0 ORTOPILLO	2275	415.62	291.23	997.48	291.23	-124.39	-327.65	57.28805412	51.08460356
1040406768	ORTHOTEL MERCURE	2370	418.02	264.86	948.9	264.86	-153.16	-347.67	42.17322359	42.17354423
1040406769	ORTHOTEL MERCURE	2370	418.02	308.48	1049.05	308.48	-153.16 -153.66	-348.8	50.18801867	50.18921814
1040406769	ORTHOTEL MERCURE	2370	544.65	368.91	1236.35	368.91	-175.74	-398.92	52.3623648	52.36377966
1040406770	ORTHOTEL MERCURE	2370	592.13	388.8	1344.13	388.8	-203.33	-461.55	47.7031893	47.70445739
1040406772	ORTHOTEL MERCURE	2370	695.23	487.35	1578.17	487.35	-207.88	-471.89	57.34482405	57.3444336
1040406774	ORTHOTEL MERCURE	2370	789.45	559.84	1792.05	559.84	-229.61	-521.21	58.98649614	58.98696925
1040406782	MIDDLE SUPERPOCKET	2412	318.6	204.35	748.71	204.35	-114.25	-284.84	44.09102031	38.59486494
1040406783	MIDDLE SUPERPOCKET	2412	443.22	296.79	1041.56	296.79	-146.43	-367.84	50.6620843	45.40165054
1040406784	MIDDLE SUPERPOCKET	2412	479.87	318.53	1127.69	318.53	-161.34	-404.63	49.34856999	44.03922219
1040406785	MIDDLE SUPERPOCKET	2412	388.78	254.74	913.63	254.74	-134.04	-335.37	47.38164403	42.003597
1040406786	MIDDLE SUPERPOCKET	2412	590.5	412.74	1387.67	412.74	-177.76	-450.75	56.93172457	51.89023609
1040406787	MIDDLE SUPERPOCKET	2412	570.07	405.69	1339.66	405.69	-164.38	-418.75	59.48137741	54.52867273
1040406788	MIDDLE SUPERPOCKET	2412	680.21	497.78	1598.49	497.78	-182.43	-468.52	63.35127968	58.53695231
1040406795	ATLANTICA ECO BUDGE	2305	382.87	220.64	918.88	220.64	-162.23	-418.03	26.47298767	16.53588899
1040406796	ATLANTICA ECO BUDGE	2305	399.55	247.06	958.92	247.06	-152.49	-398.1	38.27815106	29.01465711
1040406797	ATLANTICA ECO BUDGE	2305	438.82	260.86	1053.16	260.86	-177.96	-461.01	31.77949858	22.1464156
1040406798	ATLANTICA ECO BUDGE	2305	504.29	294.76	1210.29	294.76	-209.53	-541.19	28.91504953	19.11672396
1040406799	ATLANTICA ECO BUDGE	2305	633.62	394.16	1520.68	394.16	-239.46	-625.94	39.24802111	30.04224691
1040406800	ATLANTICA ECO BUDGE	2305	703.66	443.08	1688.78	443.08	-260.58	-682.98	41.18895008	32.0958441
1040406802	ATLANTICA ECO BUDGE	2305	550.64	341.29	1321.53	341.29	-209.35	-546.8	38.65920478	29.42057233
1040406812	ISO SUPERPOCKET	3544	501.52	342.49	1203.64	342.49	-159.03	-415.91	53.56652749	47.20145227
1040406813	ISO NANOLASTIC	3543	488.04	330.58	1171.29	330.58	-157.46	-410.95	52.36856434	45.95181103
1040406814	AIRTECH PROGRESSIVE	3051	534.57	351.09	1282.96	351.09	-183.48	-475.45	47.73989575	41.12147218
1040406815	ABRACADABRA BABY OV	7893	46.83	33.45	112.39	33.45	-13.38	-78.94	60	-135.99402093
1040406816	ABRACADABRA BABY RE	4098	34.02	22.53	81.64	22.53	-11.49	-31.86	49.00133156	35.99839293
1040406817	PILLOW TOPPER IBIS	4130	173.23	80.93	393.23	80.93	-92.3	-209.53	-14.0491783	-14.06096897
1040406818	PILLOW TOPPER IBIS	4130	197.55	93.03	448.43	93.03	-104.52	-237.26	-12.35085456	-12.35497466
1040406819	PILLOW TOPPER IBIS	4130	265.74	127.44	603.22	127.44	-138.3	-313.94	-8.52165725	-8.52461283
1040406820	PILLOW TOPPER IBIS	4130	305.04	146.04	692.44	146.04	-159	-360.93	-8.87428102	-8.87454375
1040406821	PILLOW TOPPER IBIS	4130	348.68	168.2	791.5	168.2	-180.48	-409.69	-7.30083234	-7.30206123
		4130	380.48	197.69	863.68	197.69	-182.79	-414.92	7.53705296	7.54077904

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Huia. 17.10.30
Grupo de Empresa: 03 / Filial: COLCHÃO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040406823	ORTHO IBIS HOTELS	4113	220.47	178.41	500.46	178.41	-42.06	-95.48	76.42508828	76.42352709
1040406824	ORTHO IBIS HOTELS	4113	248.47	192.66	564.02	192.66	-55.81	-126.69	71.03186961	71.0310292
1040406825	ORTHO IBIS HOTELS	4113	334.31	263.86	758.88	263.86	-70.45	-159.91	73.30023497	73.30250263
1040406826	ORTHO IBIS HOTELS	4113	379.77	316.85	862.07	316.85	-62.92	-142.81	80.14202304	80.14487112
1040406827	ORTHO IBIS HOTELS	4113	428.83	347.79	973.44	347.79	-81.04	-183.95	76.69858248	76.7001482
1040406828	ORTHO IBIS HOTELS	4113	466.26	394.14	1058.41	394.14	-72.12	-163.72	81.70193332	81.70092434
1040406829	ORTHO IBIS SWEET HO	4112	205.83	145.2	467.23	145.2	-60.63	-137.62	58.24380165	58.24762598
1040406830	ORTHO IBIS SWEET HO	4112	234.39	154.73	532.06	154.73	-79.66	-180.82	48.51677115	48.51953081
1040406831 1040406832	ORTHO IBIS SWEET HO ORTHO IBIS SWEET HO	4112 4112	314.01 357.13	211.97 257.48	712.8 810.68	211.97 257.48	-102.04 -99.65	-231.63 -226.19	51.86111242 61.29796489	51.8610886 61.30130541
1040406833	ORTHO IBIS SWEET HO	4112	403.53	279.77	916.01	279.77	-123.76	-280.94	55.76366301	55.76235691
1040406834	ORTHO IBIS SWEET HO	4112	435.61	319.17	988.83	319.17	-116.44	-264.32	63.51787449	63.51741177
1040406840	ATLANTICA SUPER LUX	4141	505.29	370.94	1147	370.94	-134.35	-304.96	63.78120451	63.7831932
1040406841	ATLANTICA SUPER LUX	4141	533.9	401.85	1211.95	401.85	-132.05	-299.75	67.13947991	67.1398816
1040406842	ATLANTICA SUPER LUX	4141	580.11	441.33	1316.84	441.33	-138.78	-315.01	68.55414316	68.55654153
1040406843	ATLANTICA SUPER LUX	4141	657.2	496.35	1491.84	496.35	-160.85	-365.13	67.59343205	67.59325825
1040406844	ATLANTICA SUPER LUX	4141	712.88	545.71	1618.23	545.71	-167.17	-379.48	69.36651335	69.36589304
1040406845	ATLANTICA SUPER LUX	4141	740.81	564.52	1681.63	564.52	-176.29	-400.18	68.77169985	68.77131375
1040406846	ATLANTICA SUPER LUX	4141	747.23	573.6	1696.21	573.6	-173.63	-394.14	69.72977685	69.72973803
1040406847	ATLANTICA SUPER LUX	4141	840.93	641.16	1908.91	641.16	-199.77	-453.47	68.84241063	68.84309899
1040406848	ATLANTICA SUPER LUX	4141	940.4	723.69	2134.7	723.69	-216.71	-491.93	70.05485774	70.05484639
1040406849	ATLANTICA CLASSIC M	4142	434.42	271.92	986.13	271.92	-162.5	-368.88	40.2397764	40.2381531
1040406850	ATLANTICA CLASSIC M	4142	458.61	292.92	1041.04	292.92	-165.69	-376.12	43.4350676	43.43379655
1040406851 1040406852	ATLANTICA CLASSIC M ATLANTICA CLASSIC M	4142 4142	499.95 569.7	322.5 363.64	1134.88 1293.21	322.5 363.64	-177.45 -206.06	-402.82 -467.74	44.97674419 43.33406666	44.97445565 43.33652344
1040406853	ATLANTICA CLASSIC M	4142	614.78	397.15	1395.55	397.15	-217.63	-494.01	45.20206471	45.20376245
1040406854	ATLANTICA CLASSIC M		629.85	422.61	1429.75	422.61	-207.24	-470.43	50.96187975	50.96213985
1040406855	ATLANTICA CLASSIC M	4142	638.98	429.71	1450.48	429.71	-209.27	-475.03	51.29971376	51.30145061
1040406856	ATLANTICA CLASSIC M	4142	724.41	462.89	1644.41	462.89	-261.52	-593.64	43.50277604	43.50428733
1040406857	ATLANTICA CLASSIC M	4142	806.33	544.98	1830.36	544.98	-261.35	-593.25	52.04411171	52.04549313
1040406860	NEW YORK SUPERPOCKE	3766	255.34	177.09	612.81	177.09	-78.25	-210.83	55.8134282	47.55211702
1040406861	NEW YORK SUPERPOCKE	3766	387.68	284.31	930.43	284.31	-103.37	-285.04	63.64179944	55.83445669
1040406862	NEW YORK SUPERPOCKE	3766	349.32	253.07	838.36	253.07	-96.25	-263.88	61.96704469	54.06628603
1040406863	NEW YORK SUPERPOCKE	3766	615.36	474.55	1476.86	474.55	-140.81	-399.64	70.32767885	62.90080021
1040406875	ISO SUPERPOCKET	3544	251.72	162.38	604.12	162.38	-89.34	-230.65	44.98090898	38.24135807
1040406876	ISO SUPERPOCKET	3544	277.27	170.14	665.44	170.14	-107.13	-274.12	37.03420712	29.94991311
1040406877	ISO SUPERPOCKET	3544	360.49	233.98	865.17	233.98	-126.51	-327.01	45.93127618	39.23554333
1040406878 1040406879	ISO SUPERPOCKET ISO SUPERPOCKET	3544 3544	395.65 424.59	258.89 277.45	949.56 1019.01	258.89 277.45	-136.76 -147.14	-354.12 -380.87	47.17447565 46.96702108	40.5280129 40.31560473
1040406880 1040406881	ISO SUPERPOCKET ISO SUPERPOCKET	3544 3544	497.89 605.22	352 434.11	1194.93 1452.52	352 434.11	-145.89 -171.11	-385.32 -454.07	58.55397727 60.58372302	52.40671434 54.52250989
1040406882	ISO NANOLASTIC	3543	255.32	165.78	612.76	165.78	-89.54	-231.47	45.98865967	39.29292664
1040406883	ISO NANOLASTIC	3543	283.03	172.36	679.27	172.36	-110.67	-282.83	35.79136691	28.65755221
1040406884	ISO NANOLASTIC	3543	383.5	246.74	920.4	246.74	-136.76	-352.9	44.57323498	37.81497797
1040406885	ISO NANOLASTIC	3543	413.62	266.5	992.68	266.5	-147.12	-379.73	44.79549719	38.04878049
1040406886	ISO NANOLASTIC	3543	487.6	342.31	1170.24	342.31	-145.29	-382.92	57.55601648	51.36412132
1040406887	ISO NANOLASTIC	3543	591.96	422.2	1420.7	422.2	-169.76	-449.64	59.79156798	53.69596111
1040406888	AIRTECH PROGRESSIVE	3051	271.55	165.78	651.72	165.78	-105.77	-270.43	36.19857643	29.0749823
1040406889	AIRTECH PROGRESSIVE	3051	296.85	172.33	712.44	172.33	-124.52	-316.07	27.74328324	20.25884906
1040406890	AIRTECH PROGRESSIVE	3051	402.33	246.71	965.59	246.71	-155.62	-398.15	36.9218921	29.83399126
1040406891	AIRTECH PROGRESSIVE	3051	433.19	266.47	1039.65	266.47	-166.72	-426.77	37.43385747	30.36646652
1040406892	AIRTECH PROGRESSIVE	3051	505.76	342.29	1213.82	342.29	-163.47	-426.56	52.24225072	45.81713792
1040406893	AIRTECH PROGRESSIVE	3051	615.53	422.05 119.97	1477.27 425.3	422.05	-193.48 -92.68	-506.54 -185.36	54.15709039	47.81865194
1040406894 1040406895	CARING NANOLASTIC CARING NANOLASTIC	4366 4366	212.65 306.57	119.97	425.3 613.14	119.97 192.76	-92.68 -113.81	-185.36 -227.61	22.74735351 40.95766757	22.74735351 40.96179286
1040406896	CARING NANOLASTIC	4366	360.8	233.75	721.6	233.75	-127.05	-254.11	45.64705882	45.64375709
1040406904	AIRTECH PROGRESSIVE	3051	231.26	119.77	555.02	119.77	-127.03	-279.54	6.9132504	-1.4737912
1040406905	AIRTECH PROGRESSIVE	3051	252.32	133.9	605.56	133.9	-118.42	-297.58	11.56086632	3.37684265
1040406906	AIRTECH PROGRESSIVE	3051	338.72	190.61	812.92	190.61	-148.11	-374.52	22.29683647	14.57116788
1040406907	AIRTECH PROGRESSIVE	3051	361.02	205.95	866.44	205.95	-155.07	-392.76	24.70502549	17.08326296
1040406908	AIRTECH PROGRESSIVE	3051	425.29	269.22	1020.69	269.22	-156.07	-401.48	42.02882401	35.16254582
1040406909	AIRTECH PROGRESSIVE	3051	513.58	330.44	1232.59	330.44	-183.14	-472.59	44.57692773	37.81710526
1040406910	ISO DUPLA FACE	4390	164.41	126.84	394.58	126.84	-37.57	-102.84	70.38000631	64.74943443

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 03 / Filial: COLCHÃO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040406911	ISO DUPLA FACE	4390	181.69	143.27	436.05	143.27	-38.42	-106.54	73.18349969	67.66714212
1040406912	ISO DUPLA FACE	4390	251.76	218.67	604.22	218.67	-33.09	-101.28	84.86760873	79.86240903
1040406913	ISO DUPLA FACE	4390	269.04	235.09	645.69	235.09	-33.95	-104.99	85.55872219	80.58257814
1040406914	ISO DUPLA FACE	4390	225.67	193.43	541.6	193.43	-32.24	-96.72	83.3324717	78.25930588
1040406915	ISO DUPLA FACE	4390	319.45	282.65	766.68	282.65	-36.8	-116.59	86.98036441	82.06556015
1040406920	ISO NANOLASTIC	3543	338.03	217.25	811.27	217.25	-120.78	-311.59	44.40506329	37.64209094
1040406921	AIRTECH PROGRESSIVE	3051	363.45	217.25	872.28	217.25	-146.2	-372.6	32.70425777	25.43227666
1040406922	NEW CARING NANOLAST	4712	204.7	126.68	409.4	126.68	-78.02	-156.03	38.41174613	38.41812369
1040406923	NEW CARING NANOLAST	4712	294.16	203.13	588.32	203.13	-91.03	-182.06	55.18633387	55.18633387
1040406924 1040406925	NEW CARING NANOLAST ISO SUPERPOCKET	4712 3544	348.52 278.58	246.3 94.42	697.04 668.59	246.3 94.42	-102.22 -184.16	-204.43 -451.42	58.49776695 -95.043423	58.50063945 -107.86480637
1040406925	ISO 1.5.0 ORTOPILLO	2275	269.16	167.44	645.98	167.44	-101.72	-260.87	39.24988055	32.26091247
1040406927	ISO 1.0.0	3541	192.22	103.3	461.32	103.3	-88.92	-223.73	13.92061955	5.83357885
1040406928	ISO 1.5.0	3542	210.64	122.11	505.53	122.11	-88.53	-224.69	27.49979527	19.99359066
1040400320	BABY PHYSICAL D18	7839	43.51	29.33	104.42	29.33	-14.18	-36.95	51.653597	45.23491922
1040419752	BABY PHYSICAL D18	7839	49.53	34.22	118.87	34.22	-15.31	-40.16	55.26008182	48.97725829
1040420050	COLCHAO AUX CORI NE	6180	138.97	39.19	333.52	39.19	-99.78	-243.39	-154.60576678	-170.04327083
1040420051	COLCHAO AUX CORI BI	6181	138.23	39.19	331.75	39.19	-99.04	-241.62	-152.71752998	-168.07944081
1040420100	PHYSICAL MEGA RESIS	6261	232.48	145.13	557.95	145.13	-87.35	-224.14	39.81258182	32.85401875
1040420101	PHYSICAL MEGA RESIS	6261	352.61	238.26	846.26	238.26	-114.35	-298.25	52.0062117	45.57581066
1040420102	PHYSICAL MEGA RESIS	6261	415.44	286.13	997.05	286.13	-129.31	-338.96	54.80725544	48.49336717
1040420615	AIRTECH SPRINGPOCKE	3050	296.18	173.14	710.83	173.14	-123.04	-312.6	28.93612106	21.50264922
1040420616	AIRTECH SPRINGPOCKE	3050	435.73	272.89	1045.75	272.89	-162.84	-418.09	40.32760453	33.38909601
1040420617	AIRTECH SPRINGPOCKE	3050	515.96	349.02	1238.3	349.02	-166.94	-435.56	52.16893015	45.74083763
1040420663	ORTHOTEL STANDARD	3271	312.66	183.17	812.91	183.17	-129.49	-629.74	29.30610908	-243.80084075
1040420664	ORTHOTEL STANDARD	3271	274.85	145.15	714.61	145.15	-129.7	-569.46	10.64416121	-292.32518085
1040420665	ORTHOTEL STANDARD	3271	389.46	217.64	1012.59	217.64	-171.82	-794.95	21.05311524	-265.25914354
1040420666	ORTHOTEL STANDARD	3271	447.65	271.43	1163.89	271.43	-176.22	-892.46	35.0771838	-228.79932211
1040420667	COLCHAO AUX UNION	3274	136.78	55.22	328.27	55.22	-81.56	-201.27	-47.70010866	-58.48031496
1040420720	AIRTECH SPRINGPOCKE	3050	373.92	230.09 128.45	897.4	230.09	-143.83	-368.2 -206.52	37.48967795	30.42328042
1040420855 1040420856	PHYSICAL MEGA RESIS PHYSICAL MEGA RESIS	6261 6261	209.15 332.3	211.86	501.96 797.52	128.45 211.86	-80.7 -120.44	-310.24	37.17399766 43.15113754	30.09748172 36.33229355
1040420857	PHYSICAL MEGA RESIS	6261	290.38	195.67	696.91	195.67	-94.71	-246.87	51.59707671	45.14487601
1040420866	AIRTECH SPRINGPOCKE	3050	290.38	155.88	653.4	155.88	-94.71 -116.37	-246.87	25.34642032	17.7507531
1040420867	AIRTECH SPRINGPOCKE	3050	406.53	253.48	975.67	253.48	-153.05	-392.67	39.62048288	32.64665523
1040420917	COLCHAO AUXILIAR DR	2873	153.85	72.65	369.24	72.65	-81.2	-202.15	-11.7687543	-20.98270393
1040420918	COLCHAO AUX ORTHOPE	2875	154.16	72.65	369.98	72.65	-81.51	-202.89	-12.19545767	-21.42557903
1040420919	PHYSICAL SUPERPOCKE	2878	227.65	155.6	546.36	155.6	-72.05	-188.47	53.69537275	47.33856772
1040420920	PHYSICAL SUPERPOCKE	2878	246.54	161.07	591.69	161.07	-85.47	-221.23	46.93611473	40.28235167
1040420921	PHYSICAL SUPERPOCKE	2878	339.93	243.46	815.83	243.46	-96.47	-255.88	60.37542101	54.30306277
1040420922	PHYSICAL SUPERPOCKE	2878	366.96	252.13	880.7	252.13	-114.83	-300.8	54.45603459	48.12898776
1040420923	PHYSICAL SUPERPOCKE	2878	307.27	219.11	737.44	219.11	-88.16	-233.49	59.76450185	53.66802262
1040420924	PHYSICAL SUPERPOCKE	2878	432.98	319.97	1039.15	319.97	-113.01	-303.23	64.68106385	58.79579302
1040420925	PHYSICAL SUPERPOCKE	2878	503.65	376.63	1208.76	376.63	-127.02	-342.51	66.2745931	60.46060606
1040420926	PHYSICAL SUPERPOCKE	2878	529.37	396.69	1270.48	396.69	-132.68	-358.1	66.55322796	60.75100287
1040420935	AIRTECH SPRINGPOCK	2977	361.68	215.24	965.68	215.24	-146.44	-390.98	31.9643189	31.9679833
1040420936	AIRTECH SPRINGPOCK	2977	453.25	279.34	1210.17	279.34	-173.91	-464.33	37.74253598	37.74402017
1040420937	AIRTECH SPRINGPOCK	2977	517.24	359.3	1381.03	359.3	-157.94	-421.69	56.04230448	56.0437384
1040420938	PHYSICAL MEGA RESIS	2981	245.69	147.69	655.99	147.69	-98	-261.66	33.64479653	33.6444095
1040420939	PHYSICAL MEGA RESIS	2981	294.34	172.58	785.88	172.58	-121.76	-325.1	29.44721289	29.44572247
1040420940	PHYSICAL MEGA RESIS	2981	305.96	180.88 250.1	816.91	180.88	-125.08 -113.68	-333.97 -303.52	30.84918178	30.84648196
1040420941	PHYSICAL MEGA RESIS	2981	363.78		971.29	250.1			54.54618153	54.54722434
1040420942 1040420943	PHYSICAL MEGA RESIS PHYSICAL MEGA RESIS	2981 2981	425.78 484.18	263.85 341.87	1136.83 1292.76	263.85 341.87	-161.93 -142.31	-432.36 -379.96	38.62800834 58.37306579	38.62620126 58.37423313
		2981		341.87	1292.76	341.87	-142.31 -156.2	-379.96 -417.03		59.5826751
1040420944 1040420945	PHYSICAL MEGA RESIS AIRTECH SPRINGPOCKE	3050	542.64 624.34	428.52	1448.84	428.52	-156.2 -195.82	-417.03 -512.82	59.57975365 54.30318305	47.96822208
1040420945	PHYSICAL SUPER H RE	4122	221.16	142.81	530.78	142.81	-195.82 -78.35	-312.82	45.13689518	38.40837824
1040420947	PHYSICAL SUPER H RE	4122	246.27	161.36	591.04	161.36	-84.91	-219.92	47.37853247	40.74153912
1040420948	PHYSICAL SUPER H RE	4122	354.54	236.29	850.89	236.29	-118.25	-307.43	49.95556308	43.43097928
1040420948	PHYSICAL SUPER H RE	4122	354.54 374.94	263.82	899.85	263.82	-118.25 -111.12	-307.43	57.88037298	43.43097928 51.70078117
1040420949	PHYSICAL SUPER H RE	4122	442.3	316.49	1061.52	316.49	-125.81	-333.6	60.24834908	54.170788
	PHYSICAL SUPER H RE	4122	260.76	178.51	625.82	178.51	-82.25	-215.24	53.92414991	47.57659896
1040420951	PRISICAL SUPER R RE									

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus Tl	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040420953	PHYSICAL SUPER H RE	4122	417.32	294.45	1001.56	294.45	-122.87	-324.32	58.27135337	52.11151143
1040420954	PHYSICAL SUPER H RE	4122	443.23	327.34	1063.75	327.34	-115.89	-310.87	64.59644406	58.70922325
1040420955	PHYSICAL SUPER H RE	4122	522.97	391.96	1255.12	391.96	-131.01	-353.6	66.57567099	60.7773538
1040420956	PHYSICAL SUPER H RE	4122	322.68	238.02	774.43	238.02	-84.66	-226.98	64.43156037	58.53867933
1040420957	PHYSICAL SUPER H RE	4122	360.38	268.93	864.91	268.93	-91.45	-246.37	65.99486855	60.1691079
1040420958	PHYSICAL SUPER H RE	4122	514.35	402.3	1234.44	402.3	-112.05	-309.15	72.14765101	66.58885322
1040420959	PHYSICAL SUPER H RE	4122	555.41	423.49	1332.98	423.49	-131.92	-358.95	68.84932348	63.14795232
1040420960	PHYSICAL SUPER H RE	4122	663.56	529.33	1592.54	529.33	-134.23	-375.09	74.64152797	69.19052117
1040420961	PHYSICAL HIPER RESI	4123	183.39	106.06	440.13	106.06	-77.33	-196.19	27.08844051	19.57448553
1040420962	PHYSICAL HIPER RESI	4123	205	119.84	492	119.84	-85.16	-216.37	28.93858478	21.49983674
1040420963	PHYSICAL HIPER RESI	4123	293.48	174.94	704.35	174.94	-118.54	-302	32.23962501	24.94097179
1040420964	PHYSICAL HIPER RESI	4123	309.84	198.43	743.61	198.43	-111.41	-287.22	43.85425591	37.06698219
1040420965	PHYSICAL HIPER RESI	4123	366.74	238.8	880.17	238.8	-127.94	-330.93	46.42378559	39.7476513
1040420966	PHYSICAL HIPER RESI	4123	215.19	132.58	516.45	132.58	-82.61	-211.51	37.69045105	30.63881419
1040420967	PHYSICAL HIPER RESI	4123	237.85	149.8	570.84	149.8	-88.05	-226.31	41.22162884	34.31341247
1040420968	PHYSICAL HIPER RESI	4123	341.96	218.67	820.7	218.67	-123.29	-317.76	43.61823753	36.81950133
1040420969	PHYSICAL HIPER RESI	4123	360.19	245.61	864.45	245.61	-114.58	-299.54	53.34880502	46.97562444
1040420970	PHYSICAL HIPER RESI	4123	428.15	294.86	1027.56	294.86	-133.29	-349.39	54.79549617	48.4804695
1040420971	PHYSICAL HIPER RESI	4123	260.53	176.77	625.27	176.77	-83.76	-218.69	52.61639418	46.21230754
1040420972	PHYSICAL HIPER RESI	4123	291.55	199.73	699.72	199.73	-91.82	-240.34	54.02793772	47.68165789
1040420973	PHYSICAL HIPER RESI	4123	412.02	301.28	988.84	301.28	-110.74	-295.89	63.24349442	57.29994949
1040420974	PHYSICAL HIPER RESI	4123	447.47	314.52	1073.92	314.52	-132.95	-350.53	57.7292382	51.54342747
1040420975	PHYSICAL HIPER RESI	4123	524.79	388.28	1259.49	388.28	-136.51	-366.44	64.84238179	58.967583
1040421006	COLCHAO AUX PRIME S	4245	247.64	111.07	495.28	111.07	-136.57	-273.15	-22.95849464	-22.96853194
1040421007	AIRTECH SPRINGPOCKE	3050 3050	270.33	162.35 170.11	648.79	162.35	-107.98	-275.39	33.48937481	26.24799143
1040421008	AIRTECH SPRINGPOCKE		296.85		712.44	170.11	-126.74	-321.18	25.49526777	17.91136329
1040421009	AIRTECH SPRINGPOCKE	3050 3050	381.96	233.95	916.7	233.95 258.86	-148.01	-378.61	36.73434495	29.63816462
1040421010	AIRTECH SPRINGPOCKE		419.03	258.86	1005.67		-160.17	-410.3	38.12485513	31.08487159
1040421011 1040421012	AIRTECH SPRINGPOCKE	3050 3050	448.93 524.09	277.42 351.97	1077.43 1257.81	277.42 351.97	-171.51 -172.12	-439.36 -448.27	38.17677168 51.09810495	31.14235115 44.62657806
1040421012	AIRTECH SPRINGPOCKE AIRTECH SPRINGPOCKE	3050	635.26	433.97	1524.62	433.97	-201.29	-448.27 -526.5	53.61660944	47.25083156
1040421013	AIRTECH SPRINGPOCKE	3050	230.8	126.94	553.92	126.94	-103.86	-261.95	18.18181818	10.28187828
1040421015	AIRTECH SPRINGPOCKE	3050	253.4	131.68	608.16	131.68	-121.72	-305.3	7.56379101	-0.80565278
1040421015	AIRTECH SPRINGPOCKE	3050	354.09	202.75	849.81	202.75	-151.34	-383.48	25.35635018	17.76638861
1040421017	AIRTECH SPRINGPOCKE	3050	326.26	184.16	783.02	184.16	-142.1	-359.46	22.83883579	15.13362924
1040421017	AIRTECH SPRINGPOCKE	3050	377.95	216.9	907.08	216.9	-161.05	-408.2	25.74919318	18.17671584
1040421019	AIRTECH SPRINGPOCKE	3050	443.39	278.91	1064.13	278.91	-164.48	-422.64	41.02757162	34.11588645
1040421020	AIRTECH SPRINGPOCKE	3050	534.65	342.35	1283.16	342.35	-192.3	-495.76	43.82941434	37.03835408
1040421021	ORTHOTEL STANDARD	3271	507.63	323.48	1319.83	323.48	-184.15	-996.35	43.07221467	-208.00976876
1040421022	ORTHOTEL STANDARD	3271	548.58	340.68	1426.3	340.68	-207.9	-1085.62	38.97499119	-218.66267465
1040421090	AIRTECH SPRINGPOCKE	3050	298.9	94.42	717.36	94.42	-204.48	-500.19	-116.56428723	-130.32186766
1040421091	BABY PHYSICAL D18	7839	55.28	37.82	132.67	37.82	-17.46	-45.68	53.83395029	47.48821704
1040421096	LIGHT ORTOPEDICO 2	8109	189.68	92.16	493.16	92.16	-97.52	-401	-5.81597222	-335.11284722
1040421097	LIGHT ORTOPEDICO 2.	8109	172.73	82	449.09	82	-90.73	-367.09	-10.64634146	-347.67073171
1040421098	LIGHT ORTOPEDICO 2.	8109	266.31	134.75	692.4	134.75	-131.56	-557.65	2.36734694	-313.84044527
1040421099	LIGHT ORTOPEDICO 2.	8109	283.99	145.4	738.37	145.4	-138.59	-592.97	4.68363136	-307.81980743
1040421100	LIGHT ORTOPEDICO 2.	8109	331.25	188.5	861.25	188.5	-142.75	-672.75	24.27055703	-256.89655172
1040710222	1143989803 COPE SOF	0773	341.6	243.72	819.84	243.72	-97.88	-281.22	59.83915969	47.78879358
1040710635	COLCH C/LOGO P/ACAD	9207	20.21	13.49	44.66	13.49	-6.72	-31.17	50.18532246	-131.06004448
1040710718	COLCH CAMP BLUE MAG	9205	14.44	12.93	31.91	12.93	-1.51	-3.34	88.32173241	88.30941547
1040711113	1143488201 COPE COR	2164	191.1	128.55	458.64	128.55	-62.55	-174.55	51.34189032	38.55820339
1040711115	1143373062 COPYPC C	2166	191.1	128.55	458.64	128.55	-62.55	-330.09	51.34189032	-156.77946324
1040711185	COLCH PHYSICAL	7838	77.33	60.45	185.59	60.45	-16.88	-46.55	72.07609595	66.52042578
1040711186	COLCH PHYSICAL	7838	84.97	68.02	203.92	68.02	-16.95	-47.47	75.08085857	69.65803771
1040711196	MOCHILA CAMPING	7918	30.04	27.26	67.59	27.26	-2.78	-40.33	89.80190756	-47.945708
1040711295	COLCH PHYSICAL	7838	51.35	34.62	123.24	34.62	-16.73	-43.62	51.67533218	45.21477016
1040711296	COLCH PHYSICAL	7838	55.73	38.94	133.75	38.94	-16.79	-44.18	56.88238315	50.67544937
1040711315	4692195 COLCHONETE	6217	75.76	61.88	167.42	61.88	-13.88	-30.65	77.56948933	77.59011479
1040711392	SUAVENCOSTO SLEEP B	6441	21.78	3.15	49	3.15	-18.63	-45.85	-491.42857143	-1355.5555556
1040711393	SUAVENCOSTO SLEEP B	6441	23.35	3.69	52.53	3.69	-19.66	-48.84	-432.79132791	-1223.57723577
1040711470	COLCH PHYSICAL	7838	114.66	106.37	275.18	106.37	-8.29	-30.52	92.20644919	87.52554566
1040711471	COLCH PHYSICAL	7838	74.21	65.96	178.1	65.96	-8.25	-26.39	87.49241965	82.60497001
1040711515	PUFE 3X1 CONFORT GR	3069	58.78	49.18	141.07	49.18	-9.6	-29.42	80.47986987	73.64979848

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

11014. 17:10:00
Grupo de Empresa: 03 / Filial: COLCHÃO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1040711516	PUFE 3X1 CONFORT GR	3069	114.15	100.37	273.96	100.37	-13.78	-46.11	86.27079805	79.76300197
1040711517	PUFE 3X1 CONFORT BL	3070	59.28	48.81	142.27	48.81	-10.47	-31.47	78.54947757	71.59747292
1040711518	PUFE 3X1 CONFORT BL	3070	114.9	99.82	275.76	99.82	-15.08	-49.18	84.89280705	78.29464207
1040711547	COLCHON P/ MACA DE	6083	13.76	6.64	31.64	6.64	-7.12	-16.37	-7.22891566	-7.20366732
1040711608	ALMOFADA CILINDRICA	2654	16.64	0.03	37.77	0.03	-16.61	-37.74	-55266.6666667	-125700
1040711609	ALMOFADA CILINDRICA	2654	21.87	0.03	49.64	0.03	-21.84	-49.61	-72700	-165266.6666667
1040711610	ALMOFADA CILINDRICA	2654	24.44	0.03	55.47	0.03	-24.41	-55.44	-81266.66666667	-184700
1040711636	FARDO 20UN ALVEOL C	2707	631.09	590.99	1451.5	590.99	-40.1	-860.51	93.21477521	-45.60483257
1040711637	FARDO 20UN ALVEOL A	2707	905.39	865.07	2082.39	865.07	-40.32	-1217.32	95.33910551	-40.71924815
1040711638	SUAVENCOSTO LISO HO	2703	33.16	19.79	76.26	19.79	-13.37	-56.47	32.44062658	-185.34613441
1040711639	SUAVENC ALVEOL HOSP	2711	26.67	15.34	61.34	15.34	-11.33	-46	26.14080834	-199.8696219
1040711640	ROLETE HOSPITALAR 0	2714	16.61	0.03	38.2	0.03	-16.58	-38.17	-55166.6666667	-127133.33333333
1040711641	ROLETE HOSPITALAR 1	2714	21.7	0.03	49.91	0.03	-21.67	-49.88	-72133.33333333	-166166.6666667
1040711642	ROLETE HOSPITALAR 1	2714	24.51	0.03	56.37	0.03	-24.48	-56.34	-81500	-187700
1040711652	1143989811 COPE SOF	2863	363.71	318.76	872.9	318.76	-44.95	-554.14	85.89848162	-73.84238926
1040711653	1143989811 COPE SOF	2863	363.71	318.76	872.9	318.76	-44.95	-554.14	85.89848162	-73.84238926
1040711654	1143989790 COPE SOF	2864	202.9	168.59	486.96	168.59	-34.31	-318.37	79.64885225	-88.84275461
1040711655	1143989790 COPE SOF	2864	202.9	168.59	486.96	168.59	-34.31	-318.37	79.64885225	-88.84275461
1040711656	363438 OPEN PUFE DO	2865	136.22	110.83	326.92	110.83	-25.39	-216.09	77.09104033	-94.97428494
1040711657	393911 OPEN PUFE DO	2865	136.22	110.83	326.92	110.83	-25.39	-216.09	77.09104033	-94.97428494
1040711663	COLCHON P/ MACA DE	6083	49.65	21.91	114.19	21.91	-27.74	-63.8	-26.6088544	-26.6124231
1040711665	ALVEOL CINZA D20 UN	4434	13.13	11.64	30.19	11.64	-1.49	-3.43	87.19931271	87.18236173
1040711666	ALVEOL AZUL D28 UN	4435	23.11	21.62	53.15	21.62	-1.49	-3.42	93.10823312	93.12286346
1040711667	COLCHONETE COSCO	4456	18.63	11.68	37.26	11.68	-6.95	-13.91	40.49657534	40.42826552
1040711668	COLCHONETE COSCO	4456	21.32	13.99	42.64	13.99	-7.33	-14.65	47.60543245	47.65987853
1040711669	COLCHONETE COSCO	4456	23.16	15.69	46.32	15.69	-7.47	-14.93	52.39005736	52.43708187
1040711670	PILLOW TOP GEL	4710	169.55	103.04	389.96	103.04	-66.51	-152.97	35.45225155	35.4529727
1040711671	PILLOW TOP GEL	4710	260.75	162.25	599.72	162.25	-98.5	-226.54	39.29121726	39.29471033
1040711672	PILLOW TOP GEL	4710	305.64	192.79	702.97	192.79	-112.85	-259.55	41.46480627	41.46632989
1040711673	PILLOW TOP GEL	4710	390.96	227.17	899.2	227.17	-163.79	-376.7	27.89981071	27.90430622
1040711674	PILLOW TOP MACIO	4711	159.65	93.25	367.19	93.25	-66.4	-152.71	28.79356568	28.7998881
1040711675	PILLOW TOP MACIO	4711	245.92	146.84	565.61	146.84	-99.08	-227.87	32.52519749	32.53094096
1040711676	PILLOW TOP MACIO	4711	291.09	174.48	669.5	174.48	-116.61	-268.19	33.16712517	33.17136378
1040711677	PILLOW TOP MACIO	4711	338.93	205.6	779.53	205.6	-133.33	-306.65	35.15077821	35.17130370
1040711677	PILLOW TOP MACIO	4711	344.25	202.16	791.77	202.16	-142.09	-326.81	29.71408785	29.71223331
1040711683	PILLOW TOP GEL	4710	395.63	257.24	909.94	257.24	-138.39	-318.28	46.20199036	46.20559105
1040711702	ALVEOL CINZA D20 UN	4434	18.51	16.21	42.57	16.21	-2.3	-5.29	85.81122764	85.81008584
1040711702	ALVEOL AZUL D28 UN	4435	32.42	30.12	74.56	30.12	-2.3	-5.29	92.36387782	92.3632164
1040711703	ORTHOTEL LUXO P52	6879	299.66	169.92	779.11	169.92	-129.74	-609.19	23.64642185	-258.51577213
1041210339		6879		257.32	1122.78	257.32	-174.52	-865.46	32.17783305	-236.33607959
	ORTHOTEL LUXO P52		431.84							
1041210341	ORTHOTEL LUXO P52	6879	493.93	318.32	1284.21	318.32	-175.61	-965.89	44.83224428	-203.43365167
1041210342 1041210344	ORTHOTEL LUXO P52	6879 6878	370.36 499.74	202.03 335.69	962.93 1299.32	202.03 335.69	-168.33 -164.05	-760.9 -963.63	16.68069099	-276.62723358 -187.05948941
	ORTHOTEL SUPERLUXO								51.13050731	
1041210345	ORTHOTEL SUPERLUXO	6878	578.96	415.53	1505.29 1020.7	415.53	-163.43	-1089.76 -749.2	60.66950641	-162.25783939
1041210346	ORTHOTEL SUPERLUXO	6878	392.58	271.5		271.5	-121.08		55.40331492	-175.94843462
1041210351	COLCH VERSATIL ORTH	3444	683.25	147.18	1776.45	147.18	-536.07	-1412.91	-264.22747656	-288.65324311
1041210406	ORTHOTEL SUPERPOCKE	4188	321.17	177.32	835.04	177.32	-143.85	-397.06	18.87547936	9.34289237
1041210407	ORTHOTEL SUPERPOCKE	4188	378.55	213.79	984.23	213.79	-164.76	-456.16	22.93372001	13.61751283
1041210408	ORTHOTEL SUPERPOCKE	4188	471.41	277.73	1225.66	277.73	-193.68	-539.66	30.26320527	21.33236152
1041210409	ORTHOTEL SUPERPOCKE	4188	551.33	350.4	1433.45	350.4	-200.93	-567.97	42.65696347	34.37514443
1041210414	ORTHOTEL SUPERP SUP	4191	354.94	224.56	922.84	224.56	-130.38	-361.45	41.93979337	35.61516949
1041210415	ORTHOTEL SUPERP SUP	4191	411.24	280.58	1069.22	280.58	-130.66	-367.77	53.43217621	47.5700335
1041210416	ORTHOTEL SUPERP SUP	4191	525.27	352.12	1365.7	352.12	-173.15	-485.41	50.82642281	44.85794454
1041210417	ORTHOTEL SUPERP SUP	4191	616.81	443.5	1603.7	443.5	-173.31	-494.94	60.9222097	55.36094376
1041210418	ORTHOTEL SUPERLUXO	6878	678.18	489.37	1763.26	489.37	-188.81	-1273.89	61.41774118	-160.31223818
1041210419	ORTHOTEL SUPERLUXO	6878	702.71	512.08	1827.04	512.08	-190.63	-1314.96	62.77339478	-156.78800187
1041210422	ORTHOTEL SUPERPOCKE	4188	644.78	418.1	1676.42	418.1	-226.68	-643.71	45.78330543	37.66788353
1041210423	ORTHOTEL SUPERPOCKE	4188	671.7	434.86	1746.42	434.86	-236.84	-672.32	45.5364945	37.40620054
1041210424	ORTHOTEL SUPERP SUP	4191	722.57	504.71	1878.68	504.71	-217.86	-616.91	56.8346179	51.10757111
1041210425	ORTHOTEL SUPERP SUP	4191	742.38	545.6	1930.18	545.6	-196.78	-566.19	63.93328446	58.49016488
1041210426	ORTHOTEL DUPLA FACE	4512	409.04	250.66	1063.5	250.66	-158.38	-444.36	36.8148089	28.2294796
1041210427	ORTHOTEL DUPLA FACE	4512	481.59	318.92	1252.13	318.92	-162.67	-464.39	48.99347799	41.04780765
1041210428	ORTHOTEL DUPLA FACE	4512	613.91	393.23	1596.16	393.23	-220.68	-624.89	43.88017191	35.6625861

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 03 / Filial: COLCHÃO

1981 1995 1981 1995 1982 1982 1983 1984 19	Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
OCCUPATION OCC	1041210429	ORTHOTEL DUPLA FACE	4512	687.95	463.07	1788.67	463.07	-224.88	-644.88	51.43714773	43.61902097
1000 1000			4512	722.37			492.35			53.2812024	
1001100001											
1942-1941 See Land 184 717											
1941-1941 1941											
1412-146-22 1121											
101-101-101 101-101											
March Marc											
100120466 LIEF 100 GROWENT 2556 202.002 372.003 392.003 392.003 -293.002 -293.003											
1001206689 LIGHT 150 COTTON C 25 25 25 17 16 16 17 27 27 27 27 27 27 27											
1415-1416-1416-1416-1416-1416-1416-1416-											
1015124670											
1415126477											
1441264272											
1001200477 10077 237 4299 12,148 19,47 29,149 29,147 -10,172 19,127 19,12											
14156474 1617											
104150675 1050											
1401204879											
1041207477											
141526478 LINEW D3 11200 656 137.31 139.3											
1041556479											
1041257560 LICHIT DS CORTOFILLO 6256 325.1 297.29 945.26 297.29 -97.20 -92.20 62.9893798 57.3992898 1041375760 LICHIT DS CORTOFILLO 6256 351.45 403.1 1350.57 403.1 -116.35 -342.61 71.13619449 63.8927714 63.1357767 140.13 -116.35 -342.61 71.13619449 63.8927714 63.135767											
1041527562			6256								
104327768	1041527561	LIGHT D45 ORTOPILLO	6256	363.5	268.5	945.1	268.5	-95	-273.85	64.61824953	59.20297952
1041527566 MIGHT DAG SURFOULD 625 65.46 517 1701.57 517 -127.45 -129.06 73.4139265 63.3496469 1041527668 HIGHINGAN IT 674 69.9 429.1 1715.41 429.1 -172.8 -513.92 59.7396674 57.22646383 1041527670 HIGHINGAN IT 674 69.2 629.1 1715.41 429.1 -172.8 -513.92 59.7396674 57.22646383 1041527670 HIGHINGAN IT 674 69.2 617.38 615.36 2323.53 615.36 -202.02 -605.53 62.039682 64.7390267 1041527689 HIGHINGAN IT 674 68.713 68.94 68.8713 2297.73 66.18.86 67.1704862 64.7390267 67.1704862 64.7390267 67.1704862 64.7390267 67.1704862 67.1704862 68.7393 67.1704862 67.1704862 67.1704862 67.1704862 68.7393 67.1704862 67.17048	1041527562	LIGHT D45 ORTOPILLO	6256	519.45	403.1	1350.57	403.1	-116.35	-342.81	71.13619449	65.98297214
1041527667 TICHIPMON 17 674 398.07 272.5 1134.49 272.5 -125.57 -291.49 33.91956666 51.3195661 10415276789 TICHIPMON 17 674 601.9 429.1 1751.41 429.1 -172.6 -533.92 56.025567 63.036384 10415276781 TICHIPMON 17 674 819.38 613.36 2229.53 613.36 -202.02 -66.3 67.17042682 64.78962781 1041527671 TICHIPMON 17 674 869.4 659.73 2477.79 659.73 -201.67 -633.39 66.02605388 64.78962781 104152783 LIGHIT SUPERPOCKET 1 6913 276.62 176.55 724.41 176.56 -102.06 -203.01 42.19527872 104152783 LIGHIT SUPERPOCKET 1 6913 479.62 176.59 176.59 1884.48 276.59 -140.11 -292.03 49.4084038 413.13 276.59 176.59 1884.48 276.59 -140.11 -292.03 49.4084038 413.808392 189.1082782 189.108278 189.10828 189.		LIGHT D45 ORTOPILLO	6256								
1041527668 HICHROM 17 6744 601.9 429.1 1715.41 429.1 172.8 -513.92 59.7296674 57.264488	1041527564	LIGHT D45 ORTOPILLO	6256	654.45	517	1701.57	517	-137.45	-409.08	73.4139265	68.34946499
1041527669 HIGHDOWN 17 6744 702.6 524.44 2002.41 524.44 -178.16 -533.99 66.02852567 63.6506334 63.6506334 64.01807277 65.0007277 65.0	1041527667	HIGHFOAM 17	6744	398.07	272.5	1134.49	272.5	-125.57		53.91926606	51.31192661
	1041527668	HIGHFOAM 17	6744	601.9	429.1	1715.41	429.1	-172.8	-513.92	59.72966674	57.22644383
1041527671 HIGHFORM 17	1041527669	HIGHFOAM 17	6744	702.6	524.44	2002.41	524.44	-178.16	-533.99	66.02852567	63.63506354
1041527887	1041527670	HIGHFOAM 17	6744	817.38	615.36	2329.53	615.36	-202.02	-606.53	67.17043682	64.7980267
104157878 LIGHT SUMERPOCKET 6013 417.11 276.97 1084.48 276.97 -140.14 -392.05 49.00246236 53.12057219 104157840 LIGHT SUMERPOCKET 6013 573.3 410.96 1490.58 410.96 -162.34 -463.17 60.89.9592228 53.12057219 104157852 ELECANT NANOLASTIC 6928 279.87 717.59 727.66 717.59 -108.28 -298.69 36.9370201 54.91887901 104157853 ELECANT NANOLASTIC 6928 410.81 264.83 1088.1 264.83 -145.98 -406.01 44.8778417 49.2496639 104157855 ELECANT NANOLASTIC 6928 478.71 303.25 1244.64 330.25 -148.46 -449.01 48.5704817 49.2496639 104157855 ELECANT NANOLASTIC 6928 478.71 303.25 1244.64 330.25 -148.46 -419.01 49.57046739 104157862 ELECANT SUMERPOCK 3015 294.62 122.65 766.01 192.65 -101.97 -284.39 47.9698179 104157882 ELECANT SUMERPOCK 3015 442.01 302.42 1149.22 302.42 -139.59 -393.17 53.8423347 47.96982561 104157884 ELECANT SUMERPOCK 3015 442.01 302.42 1149.22 302.42 -139.59 -393.17 53.8423347 47.96982561 104157889 ELECANT SUMERPOCK 3015 609.48 446.48 1584.67 446.48 -163 -468.43 63.9350303 104157897 ELECANT SUMERPOCK 3015 609.48 446.48 1584.67 446.48 -163 -468.43 63.9350303 58.03532513 104157897 ELECANT SUMERPOCK 3015 609.48 446.48 1584.67 446.48 -163 -468.43 63.9350303 58.03532513 104157897 ELECANT SUMERPOCK 3015 609.48 446.48 1584.67 446.48 -163 -468.43 63.9350303 58.03532513 104157897 ELECANT SUMERPOCK 3015 641.83 471.08 168.75 471.08 -170.75 -491.04 64.7353267 58.03532513 104157897 ELECANT SUMERPOCK 3015 649.48 446.48 1584.64 446.48 -163 -468.43 63.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 64.93502513 6											
D41527839 LIGHT SUPERPOCKET 1 6913 492.19 348.97 1279.69 348.97 -143.22 -407.25 58.9592286 53.32057219 D41527852 ELEGANT NANDLASTIC 6928 279.87 171.59 727.66 171.59 -108.28 -298.69 36.89608952 30.37042217 D41527854 ELEGANT NANDLASTIC 6928 478.71 330.25 1244.64 330.25 -148.46 -419.01 55.04617714 49.24966389 D41527855 ELEGANT NANDLASTIC 6928 478.71 330.25 1244.64 330.25 -148.46 -19.01 55.04617714 49.24966389 D41527851 ELEGANT SUPERPOCK 1 5015 5294.62 192.65 766.01 192.65 -101.97 -284.39 47.06981573 40.95137245 D41527852 ELEGANT SUPERPOCK 1 5015 5294.62 192.65 766.01 192.65 -101.97 -284.39 47.06981573 40.95137245 D41527885 ELEGANT SUPERPOCK 1 5015 529.99 379.09 1354.57 379.09 -141.9 -106.85 62.56825556 57.07063788 D41527885 ELEGANT SUPERPOCK 1 5015 609.48 446.48 1584.64 446.48 -163 -466.43 63.4922077 58.0386251 D41527885 ELEGANT SUPERPOCK 1 5015 609.48 446.48 1584.64 446.48 -163 -466.43 63.4922077 58.0386251 D41527885 SUPERP CLASSIC COLD 183 279.73 189.97 643.37 189.97 -89.76 -22.13 58.8453169 53.0988783 D41527951 SUPERP CLASSIC COLD 183 496.63 4374.08 1142.24 374.08 -122.72 -30.91 58.84503169 53.0988783 D41527971 LIGHT SUPERPOCK 1 6918 604.78 433.27 1572.24 433.27 -171.51 -489.25 -464.48 51.924246 47.32249107 D415278972 LIGHT D45 SORTOILLO 6256 607.1 459.26 605.5 1598.46 459.26 -147.84 -140.31 67.8408189 58.84503169 58.84503169 58.84503169 58.84503169 58.84503169 59.84503169											
1041527840 LIGHT SUPERPOCKET 6913 573.3 410.96 1490.58 410.96 -162.34 -463.17 60.49737201 54.91667901 1041527853 ELEGANT INNOLASTIC 6928 410.81 264.83 1068.1 264.83 -145.98 -406.01 44.87786617 38.67752118 1041527854 ELEGANT INNOLASTIC 6928 478.71 330.25 1244.64 330.35 -148.46 -419.01 55.0461714 49.24966389 1041527855 ELEGANT MINOLASTIC 6928 553.05 386.1 1437.93 386.1 -166.95 -472.68 56.75990676 51.0330303 1041527881 ELEGANT SUPERPOCK I 3015 294.62 192.65 766.01 192.65 -101.97 -224.39 47.9981573 40.95137245 1041527882 ELEGANT SUPERPOCK I 3015 442.01 302.42 1149.22 302.42 -139.59 -393.17 53.8423847 47.9982561 1041527883 ELEGANT SUPERPOCK I 3015 609.48 446.48 1584.64 446.48 -163 -468.83 62.56225556 37.07063378 1041527885 ELEGANT SUPERPOCK I 3015 609.48 446.48 1584.64 446.48 -163 -468.83 62.56225556 37.07063378 1041527885 ELEGANT SUPERPOCK I 3015 609.48 446.48 1584.64 446.48 -163 -468.83 62.56225556 37.07063378 1041527885 ELEGANT SUPERPOCK I 3015 609.48 446.48 1584.64 446.48 -163 -468.83 62.56225556 37.07063378 1041527885 ELEGANT SUPERPOCK I 3015 609.48 446.48 1584.64 446.48 -163 -468.43 63.7353029 58.03552513 1041527885 SUPERP CLASSIC COLD 3183 279.73 889.97 643.37 188.97 -99.76 -223.35 52.75043428 447.92887 1041527971 ELEGANT SUPERPOCK I 58.40666 413.44 1578.09 419.44 -193.125 -364.48 53.19272446 47.522897 1041527892 SUPERP CLASSIC COLD 3183 646.78 413.44 1578.09 419.44 -193.125 -544.48 63.3183955 58.2693981 1041527892 SUPERP CLASSIC COLD 3183 59.96 607.5 407.5 407.5 407.5 -401.64 -403.31 67.80908418 62.5244755 1041527892 SUPERP CLASSIC COLD 3183 59.96 607.5 607.5 607.5 645.55 -115.02 -463.41 -73.7125529 -339.8244311 10415278423 LIGHT DAS ORTOPILLO 6256 607.											
DIGISTRING ELEGANT NANCLASTIC 6928 279.87 171.59 727.66 171.59 -108.28 -406.01 44.8784617 38.67572118											
1041527853 ELEGANT MANOLASTIC 6928 410.81 264.83 1068.1 264.83 -18.98 -406.01 44.8778617 33.67752118 1041527855 ELEGANT MANOLASTIC 6928 553.05 386.1 1437.93 386.1 -166.95 -472.68 55.708167714 42.4966389 1041527881 ELEGANT SURERPOCK 3015 294.62 192.65 766.01 192.65 -101.97 -284.39 47.06981573 40.9137245 1041527882 ELEGANT SURERPOCK 3015 442.01 302.42 1149.22 302.42 -139.59 -393.17 53.84233847 47.96981573 40.9137245 40.9157282 ELEGANT SURERPOCK 3015 520.99 379.09 1384.57 379.09 -114.19 -406.85 62.5662556 57.07065378 1041527884 ELEGANT SURERPOCK 3015 609.48 446.48 1584.64 446.48 -163 -468.43 63.4922057 58.0388251 1041527885 ELEGANT SURERPOCK 3015 641.83 471.08 1668.75 471.08 -170.75 -491.04 63.75360259 58.0358251 1041527895 SURERPOCK 3015 641.83 471.08 1668.75 471.08 -170.75 -491.04 63.75360259 58.0358251 1041527959 SURERPOCK 3015 641.83 471.08 1668.75 471.08 -170.75 -491.04 63.75360259 58.0358251 1041527959 SURERPOCK 3018 496.63 374.08 142.24 374.08 -122.72 -309.1 58.6453169 53.09488763 1041527959 SURERPOCK 3018 496.63 374.08 1142.24 374.08 -122.72 -309.1 58.6453169 53.09488763 1041527951 ELEGANT SURERPOCK 5018 496.63 374.08 1142.24 374.08 -122.72 -309.1 58.6453169 53.09488763 1041527951 ELEGANT SURERPOCK 5018 496.63 374.08 1142.24 374.08 -122.72 -309.1 58.6453169 53.09488763 1041527951 ELEGANT SURERPOCK 5018 496.63 374.08 1142.24 374.08 -122.72 -309.1 58.6453169 53.09488763 1041527951 ELEGANT SURERPOCK 5018 496.63 374.08 1142.24 374.08 -122.72 -309.1 58.6453169 53.09488763 1041527951 ELEGANT SURERPOCK 5018											
1041527854 ELEGANT NANCLASTIC 6928 478.71 330.25 1244.64 330.25 -148.46 -470.68 56.70714 49.24966389 1041527881 ELEGANT SUPERPOCK 1 3015 294.62 192.65 766.01 192.65 -101.97 -284.39 47.06981573 40.95137245 1041527881 ELEGANT SUPERPOCK 1 3015 424.01 302.42 1149.22 302.42 -139.59 -393.17 53.8423347 47.99682561 1041527883 ELEGANT SUPERPOCK 1 3015 520.99 379.09 1304.57 379.09 -1041.99 -406.85 62.6682556 57.07065378 1041527894 ELEGANT SUPERPOCK 1 3015 609.48 446.48 1584.64 446.48 -163 -488.43 63.4922057 58.03388251 1041527957 SUPERP CLASSIC GOLD 3183 279.73 189.97 643.37 189.97 -89.76 -223.53 52.75043428 46.75828887 1041527958 SUPERP CLASSIC GOLD 3183 420.91 298.19 968.09 298.19 -122.72 -309.1 58.84503169 53.04988763 1041527971 ELEGANT SUPERPOCK I 607.89 606.96 413.44 -1578.09 413.44 -193.52 -544.48 53.19247917 1041527992 LIGHT SUPERPOCKET I 6913 604.78 433.27 1572.42 433.27 -171.51 -489.23 60.4199873 58.83084907 1041527992 LIGHT SUPERPOCKET I 6913 604.78 433.27 1572.42 433.27 -171.51 -489.23 60.4199873 58.83034907 1041528093 SUPERP CLASSIC GOLD 3183 59.94 460.38 1379.86 460.38 -139.56 -362.42 69.68591164 64.37922629 1041528093 SUPERP CLASSIC GOLD 3183 59.94 460.38 1379.86 460.38 -139.56 -362.42 69.68591164 64.37922629 1041528093 SUPERP CLASSIC GOLD 3183 59.94 460.38 1379.86 460.38 -139.56 -362.42 69.68591164 64.37922629 1041528093 SUPERP CLASSIC GOLD 3183 59.94 460.38 1379.86 460.38 -139.56 -362.42 69.68591164 64.37922629 1041528093 SUPERP CLASSIC GOLD 3183 59.94 460.38 1379.86 460.38 -139.56 -362.42 69.68591164 64.37922629 1041528093 SUPERP CLASSIC GOLD 3183 59.94 460.38 1379.86 460.38 -139.56 -362.42 69.68591164 64.37922629 1041528093 SUPERP CLASSIC GOLD 3183 67.											
1041527855 ELEGANT SUPERPOCK 3015 294 (5 19.2.65 766.01 192.65 -101.97 -244.39 47.06881573 40.99137245 1041527882 ELEGANT SUPERPOCK 3015 294 (6 2 192.65 766.01 192.65 -301.95 -393.17 53.84233847 47.99682561 1041527883 ELEGANT SUPERPOCK 3015 520.99 379.09 1354.57 379.09 -141.9 -406.85 62.56825556 57.07065378 1041527883 ELEGANT SUPERPOCK 3015 609.8 446.48 1584.64 446.48 -163 -468.43 63.492207 58.0388251 1041527885 ELEGANT SUPERPOCK 3015 641.83 471.08 1688.75 471.08 -170.75 -291.04 63.75350259 58.30552513 1041527975 SUPERP CLASSIC GOLD 3183 229.73 189.97 643.37 189.97 -89.76 -23.53 52.57043428 45.5828513 1041527979 SUPERP CLASSIC GOLD 3183 420.91 298.19 968.09 298.19 -122.72 -309.1 58.84503169 53.09488763 1041527971 ELEGANT SUPERPOCK 1 6928 606.96 413.44 1578.09 413.44 -193.52 -544.48 53.1972746 47.32249107 1041527972 LIGHT SUPERPOCK 1 6928 606.96 413.44 1578.09 413.44 -193.52 -544.48 53.1972746 47.32249107 1041528093 SUPERP CLASSIC GOLD 3183 599.94 460.38 1379.86 460.38 -193.56 -236.242 69.6891164 64.37922629 1041528422 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1578.49 459.26 1578.46 459.26 147.84 -430.31 67.8090348 62.5693937 1041528422 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108651 63.3972997 1041528424 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108651 63.3972997 1041528424 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108651 63.3972997 1041528424 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108651 63.3972997 1041528424 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108651 63.3972997 1041528424 LIGHT D45 ORTOPILLO 6256 6											
1041527881 ELEGANT SUPERPOCK 1 3015 294.62 192.65 766.01 192.65 -101.97 -284.39 47.06981573 40.95137245 1041527882 ELEGANT SUPERPOCK 1 3015 3015 302.42 1149.22 302.42 -139.59 -393.17 53.8423847 47.9582561 1041527883 ELEGANT SUPERPOCK 1 3015 502.99 379.09 1334.57 379.09 -141.9 -406.85 62.5682556 57.07065378 1041527884 ELEGANT SUPERPOCK 1 3015 609.48 446.48 1584.64 446.48 -163 -468.43 63.4922057 58.0358251 1041527885 ELEGANT SUPERPOCK 1 3015 641.83 471.08 1686.75 471.08 -170.75 -491.04 63.75552059 58.0358251 1041527957 SUPERP CLASSIC GOLD 3183 279.73 189.97 643.37 189.97 -89.76 -223.53 52.75043428 46.7582887 1041527959 SUPERP CLASSIC GOLD 3183 420.91 298.19 968.09 298.19 -122.55 -315.53 67.23962789 61.83304907 1041527971 ELEGANT NANOLASTIC 6913 604.78 433.27 1572.42 433.27 -171.15 -469.23 60.4149373 54.8343193 1041528092 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -99.06 -237.18 63.8181965 58.26793821 1041528422 LIGHT D45 ORTOPILLO 6256 600.72 487.8 1655.87 487.8 -152.92 -446.37 66.65108651 63.39729397 1041528422 LIGHT D45 ORTOPILLO 6256 600.72 487.8 1655.87 487.8 -152.92 -446.37 66.65108651 63.39729397 1041528423 LIGHT D45 ORTOPILLO 6256 600.72 487.8 1655.87 487.8 -152.92 -446.37 66.65108651 63.39729397 1041528424 LIGHT D45 ORTOPILLO 6256 600.72 487.8 1655.87 487.8 -152.92 -446.37 66.65108651 63.39729397 1041528423 LIGHT D45 ORTOPILLO 6256 600.72 487.8 1655.87 487.8 -152.92 -446.37 66.65108651 63.39729397 1041528424 LIGHT D45 ORTOPILLO 6256 600.72 487.8 1655.87 487.8 -152.92 -446.37 66.65108651 63.39729397 1041528424 LIGHT D45 ORTOPILLO 6256 600.72 487.8 1655.87 487.8 -155.621 -470.7 75.80202928 70.84308205 1041528424 LIGHT D45 ORTOPILLO											
1041527882 ELEGANT SUPERPOCK 1 3015 520.99 379.09 1354.57 379.09 -141.9 -406.85 62.56825556 57.0705378 1041527883 ELEGANT SUPERPOCK 1 3015 609.48 446.48 1584.64 446.48 -163 -468.43 63.4922057 58.0358251 1041527885 ELEGANT SUPERPOCK 1 3015 609.48 446.48 1584.64 446.48 -163 -468.43 63.4922057 58.0358251 1041527855 ELEGANT SUPERPOCK 1 3015 641.83 471.08 1688.75 471.08 -170.75 -491.04 63.75350259 58.3055251 1041527957 SUPERP CLASSIC GOLD 3183 279.73 189.97 643.37 189.97 -89.76 -223.53 52.57043424 46.7828887 1041527959 SUPERP CLASSIC GOLD 3183 420.91 298.19 968.09 298.19 -122.72 -309.1 58.84503169 53.09488763 1041527971 ELEGANT NANOLASTIC 6928 606.96 413.44 1578.09 413.44 -193.52 -544.48 53.19272446 47.32249107 1041527972 LIGHT SUPERPOCKET 1 6913 604.78 433.27 1572.42 433.27 -171.51 -489.23 60.41498373 54.8433193 1041528093 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -93.06 -237.18 63.8138195 58.24593821 1041528093 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -93.06 -237.18 63.8138195 58.24593821 1041528093 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -93.06 -237.18 63.8138195 58.24593821 1041528093 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -93.06 -237.18 63.8138195 58.24593821 1041528093 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -93.06 -237.18 63.8138195 58.24593821 1041528093 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -93.06 -237.18 63.8138195 58.24593821 1041528093 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -93.06 -237.18 63.8138195 58.24593821 1041528093 SUPERP CLASSIC GOLD 3183 350.23 357.23 257.17 805.52 257.17 -93.06 -247.84 -30.31 67.844.69 63.8138195 63.3972997 63.8138195 63.8138195 6											
1041527883 ELEGANT SUPERPOCK 1 3015 520.99 379.09 1354.57 379.09 -141.9 -406.85 62.56825556 57.07065378 1041527885 ELEGANT SUPERPOCK 1 3015 609.48 446.48 1584.64 446.48 -163 -468.43 63.4922057 58.0355281 1041527885 ELEGANT SUPERPOCK 1 3015 641.83 471.08 1688.75 471.08 -170.75 -491.04 63.7555229 58.0355281 1041527957 SUPERP CLASSIC GOLD 3183 279.73 189.97 643.37 189.97 -89.76 -223.53 52.75043428 46.75828887 1041527958 SUPERP CLASSIC GOLD 3183 420.91 298.19 968.09 298.19 -122.72 -309.1 58.84501169 53.845878 1041527959 SUPERP CLASSIC GOLD 3183 496.63 374.08 1142.24 374.08 -122.55 -315.53 67.23962789 61.8304907 1041527972 ELEGANT NANOLASTIC 6928 606.96 413.44 1578.09 413.44 -193.52 -544.48 53.1927246 47.32249107 1041527972 LIGHT SUPERPOCKET 1 6913 604.78 433.27 1572.42 433.27 -171.51 -489.23 60.4149873 54.84351197 1041528093 SUPERP CLASSIC GOLD 3183 599.94 460.38 31379.86 460.38 3139.86 -362.42 69.659164 69.659182 607.1 459.26 1578.46 459.26 -147.84 -430.31 67.80908418 62.52144755 1041528422 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1655.87 487.8 -152.92 -446.37 68.6510651 63.37923977 1041528424 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1655.87 487.8 -152.92 -446.37 68.6510651 63.37923997 1041528424 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1655.87 487.8 -152.92 -446.37 68.6510651 63.37923997 1041528424 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1655.87 487.8 -152.92 -446.37 68.6510651 63.37923997 1041528424 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1655.87 487.8 -152.92 -446.37 68.6510651 63.37923997 1041528424 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1655.87 487.8 1655.87 487.8 -152.92 -446.37 68.6510651 63.37923997 1041528424 LIGHT D45 ORTOPILLO 6256 640.72 487.8 645.55 640.502											
1041527884 ELEGANT SUPERPOCK 1 3015 609.48 446.48 1584.64 446.48 -163 -468.43 63.4922057 58.0338251 1041527855 ELEGANT SUPERPOCKS 1 3015 641.83 471.08 1668.75 471.08 -170.75 -491.04 63.75330259 58.30552513 1041527957 SUPERP CLASSIC GOLD 3183 420.91 298.19 968.09 298.19 -122.72 -309.1 58.84503169 53.0948876 1041527959 SUPERP CLASSIC GOLD 3183 420.91 298.19 968.09 298.19 -122.72 -309.1 58.84503169 53.0948876 1041527971 ELEGANT NANOLASTIC 6928 606.96 413.44 1578.09 413.44 -193.52 -544.48 53.19272446 47.3249107 1041527972 LIGHT SUPERPOCKET 6913 604.78 433.27 1572.42 433.27 -171.51 -489.23 60.41498373 54.83433193 1041528093 SUPERP CLASSIC GOLD 3183 550.23 257.17 805.52 257.17 -93.06 -237.18 63.81381965 58.267932629 1041528421 LIGHT D45 ORTOPILLO 6256 607.1 459.26 1578.46 459.26 -147.84 -430.31 67.80908418 62.52144755 1041528422 LIGHT D45 ORTOPILLO 6256 607.2 487.8 1665.87 487.8 155.29 -446.31 75.14074074 70.14564705 1041528424 LIGHT D45 ORTOPILLO 6256 801.76 645.55 2084.57 645.55 -151.02 -453.41 75.14074074 70.14564705 1041528428 BAPY HOSPITALAR 2728 58.96 27.36 645.55 2084.57 645.55 -151.02 -453.41 -470.7 75.8020298 70.83408205 1041528429 BAPY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.24 -15.49707602 -295.61403509 1041528429 BAPY HOSPITALAR 2728 58.96 27.36 135.6 27.36 27.36 -31.6 -49.91 63.02822086 65.8404396 1041528423 HIGHPOAM 17 6744 558.16 407.5 5159.075 407.5 5159.075 -150.66 -449.74 63.02822086 65.8404396 1041528423 HIGHPOAM 17 6744 558.16 407.5 5159.075 407.5 5159.075 -150.66 -449.74 63.02822086 65.8404396 1041528423 HIGHPOAM 17 6744 558.16 407.5 5159.075 407.5 5159.075 -150.66 -449.74 63.02822086 65.8404396 65.8404396 65.8404396 65.84											
1041527985 SLEGANT SUPERPOCK 1 3015 641.83 471.08 1668.75 471.08 -170.75 -491.04 63.75350259 58.30525213 1041527957 SUPERP CLASSIC GOLD 3183 279.73 189.97 643.37 189.97 -122.72 -30.91 58.84503169 53.09488763 1041527958 SUPERP CLASSIC GOLD 3183 420.91 298.19 968.09 298.19 -122.72 -30.91 58.84503169 53.09488763 1041527959 SUPERP CLASSIC GOLD 3183 496.63 374.08 1142.24 374.08 -122.55 -315.53 67.23962789 61.83304907 1041527971 ELEGANT NANOLASTIC 6928 606.96 413.44 1578.09 413.44 -193.52 -544.48 53.19272446 47.32249107 1041528092 SUPERP CLASSIC GOLD 3183 50.23 257.17 805.52 257.17 -93.06 -237.18 63.81381965 58.26793821 1041528093 SUPERP CLASSIC GOLD 3183 550.23 257.17 805.52 257.17 -93.06 -237.18 63.81381965 58.26793821 1041528422 LIGHT D45 ORTOPILLO 6256 60.71 459.26 1578.46 459.26 -147.84 -430.31 67.80908418 62.5214755 1041528422 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108651 63.39729397 1041528424 LIGHT D45 ORTOPILLO 6256 801.76 645.55 2084.57 645.55 -156.21 -470.7 75.8020298 70.83362909 70.833											
1041527957 SUPERP CLASSIC GOLD 3183 279.73 189.97 643.37 189.97 -89.76 -223.53 52.75043428 46.75828887 1041527959 SUPERP CLASSIC GOLD 3183 420.91 298.19 968.09 298.19 -122.72 -309.1 58.84503169 53.0948763 3163 420.91 298.19 968.09 298.19 -122.75 -315.53 67.2363169 53.0948763 3163 420.91 298.19 1041527971 ELEGANT NANOLASTIC 6928 606.96 413.44 1578.09 413.44 -193.52 -544.48 53.19272446 47.32249107 4											
1041527958 SUPERP CLASSIC GOLD 3183 420.91 298.19 968.09 298.19 -122.72 -309.1 58.84503169 53.09488763 3101527959 SUPERP CLASSIC GOLD 3183 496.63 374.08 1142.24 374.08 -122.55 -315.53 67.23962789 61.83304907											
1041527959 SUPERP CLASSIC GOLD 3183 496.63 374.08 1142.24 374.08 -122.55 -315.53 67.23962789 61.83304907 1041527971 ELEGANT NANOLASTIC 6928 606.96 413.44 1578.09 413.44 -193.52 -544.48 53.1972446 47.32249107 1041527972 LIGHT SUPERPOCKET 1 6913 604.78 433.27 1572.42 433.27 -171.51 -489.23 60.4183873 54.83433193 1041528092 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -93.06 -237.18 63.81498375 58.26793821 1041528093 SUPERP CLASSIC GOLD 3183 599.94 460.38 1379.86 460.38 -139.56 -362.42 69.68591164 64.37922629 1041528422 LIGHT D45 ORTOPILLO 6256 607.1 459.26 1578.46 459.26 -147.84 -430.31 67.8098418 62.52144755 1041528422 LIGHT D45 ORTOPILLO 6256 758.52 607.5 1972.15 607.5 -151.02 -453.41 75.1407074 75.1407074 70.14564705 1041528424 LIGHT D45 ORTOPILLO 6256 801.76 645.55 2084.57 645.55 -156.21 -470.7 75.80202928 70.83408205 1041528428 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.24 -154.9970602 -295.61403509 1041528429 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.24 -154.9970602 -295.61403509 1041528430 HIGHFOAM 17 6744 558.16 407.5 558.16 407.5 1590.75 407.5 -150.66 -449.74 63.0282086 60.5840386											
1041527971 ELEGANT NANOLASTIC 6928 606.96 413.44 1578.09 413.44 -193.52 -544.48 53.19272446 47.32249107 1041527972 LICHT SUPERPOCKET 1 6913 604.78 433.27 1572.42 433.27 -171.51 -489.23 60.4149831937 54.8343193 1041528092 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -93.06 -237.18 63.81381965 58.267932821 1041528093 SUPERP CLASSIC GOLD 3183 599.94 460.38 1379.86 460.38 -139.56 -362.42 69.68591164 64.37922629 1041528421 LICHT D45 ORTOPILLO 6256 607.1 459.26 1578.46 459.26 -147.84 -430.31 67.80908418 62.52144755 1041528422 LICHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108661 63.3972397 1041528423 LICHT D45 ORTOPILLO 6256 758.52 607.5 1972.15 607.5 -151.02 -453.41 75.14074074 70.14564705 1041528424 LICHT D45 ORTOPILLO 6256 801.76 645.55 2084.57 645.55 -156.21 -470.7 75.80202928 70.83408205 1041528428 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.24 -51.4907602 -295.61403509 1041528430 HIGHFOAM 17 6744 360.14 251.77 1026.39 251.77 -108.37 -321.4 56.9567602 -595.61403509 1041528431 HIGHFOAM 17 6744 58.16 407.5 588.16 407.5 1590.75 407.5 -150.66 -449.74 63.0282208 60.5840356											
1041527972 LIGHT SUPERPOCKET 1 6913 604.78 433.27 1572.42 433.27 -171.51 -489.23 60.41498373 54.83433193 1041528092 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -93.06 -237.18 63.81381965 58.26798221 1041528093 SUPERP CLASSIC GOLD 3183 599.94 460.38 1379.86 460.38 -139.56 -362.42 69.68591164 64.37923629 1041528421 LIGHT D45 ORTOPILLO 6256 607.1 459.26 1578.46 459.26 -147.84 -430.31 67.8098418 62.5214755 1041528422 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108651 63.39729397 1041528423 LIGHT D45 ORTOPILLO 6256 758.52 607.5 1972.15 607.5 -151.02 -453.41 75.14074074 70.1456405 1041528424 LIGHT D45 ORTOPILLO 6256 801.76 645.55 2084.57 645.55 -156.21 -470.7 75.80240298 70.83408205 1041528428 BABY HOSPITALAR 2728 58.96 27.36 126.59 23.45 -31.59 -103.14 -34.71215352 -339.82942431 1041528429 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.24 56.9507602 -295.61403509 1041528431 HIGHFOAM 17 6744 56.02822086 60.5840365 60.5840366 105.8040365 104.9564 60.5840366 105.8040365 104.9564 60.5840366 60.5840366 104.956 104.9564 60.5840366 104.956 104.9564 60.5840366 60.5840366 104.956 104.9564 60.5840366 105.8040											
1041528092 SUPERP CLASSIC GOLD 3183 350.23 257.17 805.52 257.17 -93.06 -237.18 63.81381965 58.26793821 1041528093 SUPERP CLASSIC GOLD 3183 599.94 460.38 1379.86 460.38 -139.56 -362.42 69.68591164 64.37922629 1041528421 LIGHT D45 ORTOPILLO 6256 607.1 459.26 1578.46 459.26 -147.84 -430.31 67.8098418 62.5214755 1041528422 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108651 63.3974975 1041528423 LIGHT D45 ORTOPILLO 6256 788.52 607.5 1972.15 607.5 -151.02 -453.41 75.14074074 70.14554705 1041528424 LIGHT D45 ORTOPILLO 6256 801.76 645.55 2084.57 645.55 -156.21 -470.7 75.80202928 70.83408205 1041528429 BABY HOSPITALAR 2728 55.04 23.45 126.59 23.45 -31.59 -103.14 -34.71215352 -339.82942431 1041528429 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.59 -103.14 -34.71215352 -339.82942431 1041528430 HIGHFOAM 17 6744 360.14 251.77 1026.39 251.77 -108.37 -321.43 56.95674624 54.4045052 1041528431 HIGHFOAM 17 6744 558.16 407.5 1590.75 407.5 -150.66 -449.74 66.02822086 60.58404396											
1041528423 SUPERP CLASSIC GOLD 3183 599.94 460.38 1379.86 460.38 -139.56 -362.42 69.68591164 64.37922629 1041528421 LIGHT D45 ORTOPILLO 6256 607.1 459.26 1578.46 459.26 -147.84 -430.31 67.8098418 62.52144755 1041528422 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108651 63.397297 1041528423 LIGHT D45 ORTOPILLO 6256 788.52 607.5 1972.15 607.5 -151.02 -453.41 75.14074074 70.14564705 1041528424 LIGHT D45 ORTOPILLO 6256 801.76 645.55 2084.57 645.55 -156.21 -470.7 75.80202928 70.83408205 1041528428 BABY HOSPITALAR 2728 55.04 23.45 126.59 23.45 -31.59 -103.14 -34.71215352 -339.82942431 1041528429 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.24 -15.49707602 -295.61403509 1041528430 HIGHFOAM 17 6744 360.14 251.77 1026.39 251.77 -108.37 -321.43 56.95674602 -295.61403509 1041528431 HIGHFOAM 17 6744 55.816 407.5 1590.75 407.5 -150.66 -449.74 63.02822086 60.58404396	1041528092	SUPERP CLASSIC GOLD	3183	350.23	257.17	805.52	257.17	-93.06	-237.18		
1041528421 LIGHT D45 ORTOPILLO 6256 607.1 459.26 1578.46 459.26 -147.84 -430.31 67.80908418 62.52144755 1041528422 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108661 63.39729397 1041528423 LIGHT D45 ORTOPILLO 6256 758.52 607.5 1972.15 607.5 -151.02 -453.41 75.14074074 70.1456405 1041528424 LIGHT D45 ORTOPILLO 6256 801.76 645.55 2084.57 667.55 -151.02 -453.41 75.80202928 70.83408205 1041528428 BABY HOSPITALAR 2728 55.04 23.45 126.59 23.45 -31.59 -103.14 -34.71215352 -339.82942431 1041528429 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.24 -15.49070602 -295.61403509 1041528430 HIGHFOAM 17 6744 360.14 251.77 1026.39 251.77 -											
1041528422 LIGHT D45 ORTOPILLO 6256 640.72 487.8 1665.87 487.8 -152.92 -446.37 68.65108651 63.39729397 1041528423 LIGHT D45 ORTOPILLO 6256 758.52 607.5 1972.15 607.5 -151.02 -453.41 75.14074074 70.14564705 1041528424 LIGHT D45 ORTOPILLO 6256 801.76 645.55 2084.57 645.55 -156.21 -470.7 75.80202928 70.83408205 1041528428 BABY HOSPITALAR 2728 55.04 23.45 126.59 23.45 -31.59 -103.14 -34.7121552 -339.82942431 1041528429 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.24 -15.49707602 -295.61403509 1041528430 HICHFOAM 17 6744 360.14 251.77 1026.39 251.77 -108.37 -321.43 56.95674624 54.4045522 1041528431 HIGHFOAM 17 6744 558.16 407.5 1590.75 407.5 -150.66											
1041528423 LIGHT D45 ORTOPILLO 6256 758.52 607.5 1972.15 607.5 -151.02 -453.41 75.14074074 70.14564705 1041528424 LIGHT D45 ORTOPILLO 6256 801.76 645.55 2084.57 645.55 -156.21 -470.7 75.80202928 70.83408205 1041528428 BABY HOSPITALAR 2728 55.04 23.45 126.59 23.45 -31.59 -101.14 -13.471215362 -339.82942431 1041528429 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.14 -15.49707602 -295.61403509 1041528430 HICHFOAM 17 6744 360.14 251.77 1026.39 251.77 -108.37 -321.43 56.9567462 54.4045052 1041528431 HIGHFOAM 17 6744 558.16 407.5 1590.75 407.5 -150.66 -449.74 63.02822086 60.58404396											
1041528424 LIGHT D45 ORTOPILLO 6256 801.76 645.55 2084.57 645.55 -156.21 -470.7 75.80202928 70.83408205 1041528428 BABY HOSPITALAR 2728 55.04 23.45 126.59 23.45 -31.59 -103.14 -34.71215352 -339.82942431 1041528429 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.24 -15.4907602 -295.61403509 1041528430 HIGHFOAM 17 6744 360.14 251.77 1026.39 251.77 -108.37 -32.43 56.95674624 54.40450522 1041528431 HIGHFOAM 17 6744 558.16 407.5 1590.75 407.5 -150.66 -449.74 63.02822086 60.58404396											
1041528428 BABY HOSPITALAR 2728 55.04 23.45 126.59 23.45 -31.59 -103.14 -34.71215352 -339.82942431 1041528429 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.24 -15.49707602 -295.61403509 1041528430 HIGHFOAM 17 6744 360.14 251.77 1026.39 251.77 -108.37 -321.43 56.95674624 54.4045522 1041528431 HIGHFOAM 17 6744 558.16 407.5 1590.75 407.5 -150.66 -449.74 63.02822086 60.5840366											
1041528429 BABY HOSPITALAR 2728 58.96 27.36 135.6 27.36 -31.6 -108.24 -15.49707602 -295.61403509 1041528430 HIGHFOAM 17 6744 360.14 251.77 1026.39 251.77 -108.37 -321.43 56.95674624 54.40450522 1041528431 HIGHFOAM 17 6744 558.16 407.5 1590.75 407.5 -150.66 -449.74 63.02822086 60.58404396											
1041528431 HIGHFOAM 17 6744 558.16 407.5 1590.75 407.5 -150.66 -449.74 63.02822086 60.58404396											
1041528431 HIGHFOAM 17 6744 558.16 407.5 1590.75 407.5 -150.66 -449.74 63.02822086 60.58404396	1041528430	HIGHFOAM 17	6744	360.14	251.77	1026.39	251.77	-108.37	-321.43	56.95674624	54.40450522
1041528432 HIGHFOAM 17 6744 493.42 358.08 1406.24 358.08 -135.34 -403.61 62.20397676 59.74487099	1041528431	HIGHFOAM 17	6744	558.16	407.5	1590.75	407.5	-150.66	-449.74		60.58404396
	1041528432	HIGHFOAM 17	6744	493.42	358.08	1406.24	358.08	-135.34	-403.61	62.20397676	59.74487099

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1041528438	ELEGANT SUPERP 17 E	4016	460.09	304.9	1196.23	304.9	-155.19	-430.94	49.1013447	43.68932039
1041528439	ELEGANT SUPERP 17 E	4016	533.47	391.35	1387.02	391.35	-142.12	-404.74	63.68468123	58.79586269
1041528440	ELEGANT SUPERP 17 E	4016	547.97	404.31	1424.72	404.31	-143.66	-409.91	64.46785882	59.60721711
1041528441	ELEGANT SUPERP 17 E	4016	605.54	447.93	1574.4	447.93	-157.61	-450.09	64.81369857	59.9674467
1041528442	ELEGANT SUPERP 17 E	4016	673.8	502.42	1751.88	502.42	-171.38	-490.79	65.88909677	61.08207979
1041528444	LIGHT D23	6259	160.9	101.21	418.34	101.21	-59.69	-165.31	41.02361427	34.66782595
1041528445	LIGHT D23	6259	178.16	114.36	463.21	114.36	-63.8	-177.32	44.21126268	37.97614467
1041528446	LIGHT D23	6259	248.86	166.93	647.03	166.93	-81.93	-229.69	50.91954712	44.96333924
1041528447 1041528448	LIGHT D23 LIGHT D23	6259 6259	267.02 185.13	189.8 121.45	694.25 481.33	189.8 121.45	-77.22 -63.68	-219.75 -177.69	59.31506849 47.56689996	53.68809273 41.48004216
1041528449	LIGHT D23	6259	205.16	137.23	533.41	137.23	-67.93	-177.69	50.49916199	44.51861136
1041528550	LIGHT D23	6259	287.54	210.04	747.6	210.04	-77.5	-222.5	63.10226624	57.62711864
1041528551	LIGHT D23	6259	307.89	225.81	800.51	225.81	-82.08	-235.97	63.65085692	58.20136749
1041528578	PIC GO MAQ	4156	116.25	57.91	232.5	57.91	-58.34	-174.59	-0.74253151	-201.48506303
1041528579	SELF MAQ	4157	113.91	57.91	227.82	57.91	-56	-169.91	3.29822138	-193.40355724
1041602125	ORTHOFORT D33	7996	197.15	118.5	473.16	118.5	-78.65	-204.17	33.62869198	24.09755009
1041602126	ORTHOFORT D33	7996	294.66	197.11	707.18	197.11	-97.55	-259.75	50.50986759	41.94622623
1041602134	SUBLIME BORDADO	6003	133.67	79.9	320.8	79.9	-53.77	-139.42	32.70337922	23.13375234
1041602135	SUBLIME BORDADO	6003	148.28	90.48	355.87	90.48	-57.8	-150.47	36.11847922	26.7429406
1041602136	SUBLIME BORDADO	6003	227.8	143.02	546.72	143.02	-84.78	-222.05	40.7215774	31.60747836
1041602572	CLASSIC D20 LISO	6225	104.71	81.11	251.3	81.11	-23.6	-67.19	70.90371101	63.50551301
1041602573	CLASSIC D20 LISO	6225	115.65	91.68	277.56	91.68	-23.97	-69.44	73.85471204	66.63463387
1041602634	LIGHT D33	6257	189.21	130.89	491.94	130.89	-58.32	-164.73	55.44350218	49.6561841
1041602635	LIGHT D33 LIGHT D33	6257 6257	210.53 302.9	148.12	547.37 787.54	148.12 217	-62.41	-177.08	57.8652444	52.17802263
1041602636 1041602637	LIGHT D33 LIGHT D33	6257	302.9	217 243.96	787.54 832.67	243.96	-85.9 -76.3	-245.03 -222.78	60.41474654 68.72438105	54.83401228 63.47210153
		6257								
1041602638 1041602639	LIGHT D33 LIGHT D33	6257	379.2 161.74	291.72 104.72	985.92 420.52	291.72 104.72	-87.48 -57.02	-256.62 -158.72	70.0123406 45.5500382	64.81283422 39.37356761
1041602640	LIGHT D33	6257	179.56	118.5	466.85	118.5	-61.06	-170.61	48.47257384	42.40818255
1041602641	LIGHT D33	6257	254.01	183.33	660.42	183.33	-70.68	-202.1	61.44657176	55.90417176
1041602642	LIGHT D33	6257	275.79	187.38	717.05	187.38	-88.41	-248.59	52.81780339	46.9346369
1041602643	LIGHT D33	6257	322.06	236.31	837.35	236.31	-85.75	-246.58	63.71291947	58.26125226
1041602644	LIGHT D28	6258	162.4	104.51	422.24	104.51	-57.89	-160.97	44.60817147	38.3894056
1041602645	LIGHT D28	6258	180.21	118.25	468.54	118.25	-61.96	-172.92	47.602537	41.50598742
1041602646	LIGHT D28	6258	254.69	182.98	662.19	182.98	-71.71	-204.74	60.80992458	55.24319598
1041602647	LIGHT D28	6258	276.48	187.02	718.84	187.02	-89.46	-251.3	52.16554379	46.25058818
1041602648	LIGHT D28	6258	325.26	235.87	845.67	235.87	-89.39	-256.01	62.10200534	56.58345487
1041602649	LIGHT D28	6258	146.61	89.59	381.18	89.59	-57.02	-157.22	36.35450385	29.79996428
1041602650	LIGHT D28	6258	162.44	101.37	422.34	101.37	-61.07	-168.91	39.75535168	33.35043207
1041602651	LIGHT D28	6258	228.92	158.24	595.19	158.24	-70.68	-199.59	55.33367037	49.54752275
1041602652 1041602653	LIGHT D28 LIGHT D28	6258 6258	248.71 292.49	160.3 204.25	646.64 760.47	160.3 204.25	-88.41 -88.24	-245.88 -249.84	44.84716157 56.79804162	38.64657151 51.07220492
1041603329	LIGHT D33	6257	216.64	157.03	563.26	157.03	-59.61	-170.68	62.03910081	56.52351113
10416033330	LIGHT D33	6257	241.45	177.7	627.77	177.7	-63.75	-183.52	64.12492966	58.68992684
1041603331	LIGHT D33	6257	343.8	270.06	893.88	270.06	-73.74	-218.72	72.69495668	67.60471592
1041603332	LIGHT D33	6257	368.61	290.73	958.38	290.73	-77.88	-231.55	73.2122588	68.14248174
1041603333	LIGHT D33	6257	436.26	347.07	1134.27	347.07	-89.19	-266.6	74.302014	69.27403275
1041603512	LUNA SILVER P52	6887	204.62	123.32	491.08	123.32	-81.3	-211.15	34.07395394	24.57042832
1041603513	LUNA SILVER P52	6887	294.61	198.22	707.06	198.22	-96.39	-257.09	51.37221269	42.86507989
1041603519	LIGHT NANOLASTIC 17	6911	256.79	155.51	667.65	155.51	-101.28	-278.89	34.87235548	28.26165243
1041603520	LIGHT NANOLASTIC 17	6911	379.06	239.4	985.55	239.4	-139.66	-387.04	41.66248956	35.33274298
1041603521	LIGHT NANOLASTIC 17	6911	441.9	300.2	1148.94	300.2	-141.7	-398.45	52.79813458	46.90802009
1041603522	LIGHT NANOLASTIC 17	6911	510.6	350.59	1327.56	350.59	-160.01	-451.07	54.35979349	48.53677737
1041603559	MAG BABY	3065	42.68	33.38	102.43	33.38	-9.3	-26.66	72.13900539	64.81457041
1041603560	MAG BABY	3065	48.41	38.75	116.18	38.75	-9.66	-28.22	75.07096774	67.91723511
1041603572 1041603573	DIAMOND VISCO P52 DIAMOND VISCO P52	3088 3088	543.19 638.73	390.77 483.56	1303.65 1532.95	390.77 483.56	-152.42 -155.17	-416.6 -435.27	60.99495867 67.91091075	53.03534186 60.34636688
1041603573	ESSENCE SUPERPOCKET	3123	225.96	140.69	542.3	140.69	-155.17 -85.27	-435.27 -222.93	39.39157012	30.19695025
1041603599	ESSENCE SUPERPOCKET	3123	333.03	229.78	799.27	229.78	-103.25	-277.67	55.06571503	46.76572086
1041603590	ESSENCE SUPERPOCKET	3123	397.71	281.86	954.5	281.86	-115.85	-314.68	58.89803449	50.8174174
1041603592	ESSENCE SUPERPOCKET	3123	457.7	326.55	1098.48	326.55	-131.15	-357.22	59.83769714	51.80908183
1041603597	INTENSE SUPERPOCKET	3125	238.1	147.04	559.53	147.04	-91.06	-225.75	38.07127312	32.36563006
1041603598	INTENSE SUPERPOCKET	3125	351.27	240.05	825.48	240.05	-111.22	-280.57	53.66798584	48.51076325

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de	Empresa:	03 / F	-ilial:	COLC	HAO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1041603599	INTENSE SUPERPOCKET	3125	418.85	293.77	984.29	293.77	-125.08	-317.43	57.42247336	52.3993042
1041603600	INTENSE SUPERPOCKET	3125	484.96	343.14	1139.65	343.14	-141.82	-360.73	58.66993064	53.6884404
1041603622	DIPLOMATA MOLA ENSA	3092	445.56	300.3	1069.34	300.3	-145.26	-387.65	51.62837163	43.13397585
1041603623	DIPLOMATA MOLA ENSA	3092	525.66	376.58	1261.58	376.58	-149.08	-406.74	60.41213022	52.41916616
1041603851	ORTOTECH SUPERPOCKE	3755	290.17	174.71	696.4	174.71	-115.46	-299.81	33.91334211	24.40303588
1041603852	ORTOTECH SUPERPOCKE	3755	432.59	273.62	1038.21	273.62	-158.97	-417.1	41.90117681	32.84603371
1041603853	ORTOTECH SUPERPOCKE	3755	512.89	346.59	1230.93	346.59	-166.3	-444.17	52.0182348	43.54440999
1041603854	SUPORT 33	3756	166.22	88.37	398.92	88.37	-77.85	-198.33	11.90449247	1.1266763
1041603855	SUPORT 33	3756	246.99	148.87	592.77	148.87	-98.12	-254.83	34.09014576	24.59312304
1041603965	LIGHT NANOLASTIC 17	6911	543.68	377.23	1413.56	377.23	-166.45	-470.5	55.87572568	50.10921893
1041603968	LIGHT NANOL 17 P52 LIGHT NANOL 17 P52	4017 4017	273.91	161.13	712.16	161.13	-112.78	-307.72	30.00682679	23.91454851
1041603969		4017	315.2 397.88	178.62 242.29	819.52	178.62	-136.58	-371.18 -426.33	23.53599821	17.21015301
1041603970 1041603971	LIGHT NANOL 17 P52 LIGHT NANOL 17 P52	4017	445.25	302.69	1034.48 1157.65	242.29 302.69	-155.59 -142.56	-426.33 -397.91	35.78356515 52.90230929	29.8972293 47.62550346
1041603971	LIGHT NANOL 17 P52	4017	471.88	326.54	1226.88	326.54	-145.34	-407.27	55.49090464	50.30929344
1041603972	LIGHT D28	6258	198.72	136.01	516.67	136.01	-62.71	-176.65	53.8930961	48.0471737
1041603974	LIGHT D28	6258	220.62	153.67	573.61	153.67	-66.95	-189.43	56.43261534	50.69238378
1041603975	LIGHT D28	6258	310.75	234.05	807.95	234.05	-76.7	-222.84	67.22922452	61.91485362
1041603976	LIGHT D28	6258	332.64	251.71	864.86	251.71	-80.93	-235.59	67.84792023	62.56138065
1041603981	NEW ORTOTECH SUPERP	4439	284.58	188	645.99	188	-96.58	-219.23	48.62765957	48.62920611
1041603982	NEW ORTOTECH SUPERP	4439	425.23	296.08	965.27	296.08	-129.15	-293.16	56.38003242	56.38213983
1041603983	NEW ORTOTECH SUPERP	4439	501.04	372.07	1137.36	372.07	-128.97	-292.76	65.33716774	65.33743784
1041603984	LIGHT D28	6258	395.98	302.1	1029.54	302.1	-93.88	-274.29	68.92419729	63.68222443
1041603986	MAG BABY PA	3986	48.41	38.75	116.18	38.75	-9.66	-77.43	75.07096774	-99.81935484
1041691565	GOLD ULTRAGEL P52	3006	557.14	376.19	1587.84	376.19	-180.95	-534.5	51.8993062	49.25665027
1041691566	GOLD ULTRAGEL P52	3006	837.23	589.4	2386.1	589.4	-247.83	-735.77	57.95215473	55.41679543
1041691567 1041691568	GOLD ULTRAGEL P52 GOLD ULTRAGEL P52	3006 3006	988.94 1161.59	723.35 861.44	2818.47 3310.53	723.35 861.44	-265.59 -300.15	-793.09 -898.51	63.28333449 65.15717868	60.84240982
1041691569	GOLD ULTRAGEL P52 GOLD ULTRAGEL P52	3006	1213.61	900.52	3310.53 3458.78	861.44 900.52	-300.15 -313.09	-898.51 -937.32	65.15/1/868	62.74865051 62.82629905
1041691599	SLEEP KING 17 P52	3029	373.08	235.77	1063.27	235.77	-137.31	-403.11	41.7610383	38.9375303
1041691600	SLEEP KING 17 P52	3029	557.06	368.3	1587.62	368.3	-188.76	-556.37	48.74830301	46.0489697
1041691601	SLEEP KING 17 P52	3029	653.64	460.71	1862.87	460.71	-192.93	-572.87	58.12333138	55.59147287
1041691602	SLEEP KING 17 P52	3029	751.57	532.87	2141.97	532.87	-218.7	-649.93	58.95809484	56.44017587
1041691603	SLEEP KING 17 P52	3029	800.35	571.25	2280.99	571.25	-229.1	-681.5	59.89496718	57.39266891
1041691613	FREEDOM P52	3079	422.44	272.26	1203.95	272.26	-150.18	-441.62	44.83949166	42.06970734
1041691614	FREEDOM P52	3079	627.18	425.75	1787.46	425.75	-201.43	-595.37	52.6881973	50.05662324
1041691615	FREEDOM P52	3079	734.45	528.89	2093.18	528.89	-205.56	-612.28	61.1336951	58.65487204
1041691616	FREEDOM P52	3079	843.8	613.2	2404.83	613.2	-230.6	-687.87	62.3939987	59.93674867
1041691617	FREEDOM P52	3079	897.78	656.68	2558.67	656.68	-241.1	-719.98	63.28500944	60.84277393
1041691626	EXCLUSIVE 17 P52	3263	356.82	205.92	1016.93	205.92	-150.9	-440.34	26.71911422	23.63030923
1041691627	EXCLUSIVE 17 P52	3263	532	318.37	1516.2	318.37	-213.63	-624.75	32.89882841	29.91755006
1041691628 1041691629	EXCLUSIVE 17 P52 EXCLUSIVE 17 P52	3263 3263	622.36 721.92	394.55 461.62	1773.72 2057.47	394.55 461.62	-227.81 -260.3	-668.98 -764.93	42.26080345 43.61162861	39.44457519 40.81962647
1041691630	EXCLUSIVE 17 P52	3263	765.54	493.76	2181.78	493.76	-271.78	-799.26	44.95706416	42.18817811
1041691719	GOLD ULTRAGEL P52	3006	525.01	355.06	1496.27	355.06	-169.95	-502.11	52.13485045	49.49404522
1041691720	GOLD ULTRAGEL P52	3006	709.55	496.38	2022.21	496.38	-213.17	-632.35	57.05507877	54.50261177
1041691721	GOLD ULTRAGEL P52	3006	785.51	566.01	2238.7	566.01	-219.5	-653.87	61.21976644	58.74194709
1041691757	VISCOMEMORY 19	2336	458.55	309.57	1306.86	309.57	-148.98	-440.08	51.8751817	49.22817785
1041691758	VISCOMEMORY 19	2336	697.62	487.48	1988.21	487.48	-210.14	-623.28	56.89259047	54.3361198
1041691759	VISCOMEMORY 19	2336	815.78	593.8	2324.97	593.8	-221.98	-662.34	62.61704278	60.16311506
1041691760	VISCOMEMORY 19	2336	950.79	697.09	2709.75	697.09	-253.7	-757.91	63.60584716	61.16946061
1041691761	VISCOMEMORY 19	2336	1014.29	745.7	2890.72	745.7	-268.59	-802.75	63.9814939	61.55356638
1041691768	EXCLUSIVE 17 P52	3263	328.04	185.92	934.91	185.92	-142.12	-414.34	23.55851979	20.40647752
1041691769	EXCLUSIVE 17 P52	3263	498.92	296.91	1421.92	296.91	-202.01	-590.57	31.96254757	28.96253082
1041691770	EXCLUSIVE 17 P52	3263	443.86	261.9	1265	261.9	-181.96	-531.69	30.52310042	27.49451119
1041691771 1041691772	FREEDOM P52 FREEDOM P52	3079 3079	385.69 573.68	243.9 399.34	1099.21 1634.98	243.9 399.34	-141.79 -174.34	-416.28 -516.82	41.86551866 56.34296589	39.04499729 53.77942334
1041691772	FREEDOM P52 FREEDOM P52	3079	5/3.68	399.34 346.9	1634.98	399.34 346.9	-174.34 -174.69	-516.82 -515.22	49.64254828	46.95617259
1041691774	SLEEP KING 17 P52	3029	340.33	211.6	969.94	211.6	-128.73	-313.22	39.16351607	36.29428345
1041691774	SLEEP KING 17 P52 SLEEP KING 17 P52	3029	508.78	346.09	1450.02	346.09	-128.73 -162.69	-377.45 -480.97	52.9919963	50.36685414
1041691776	SLEEP KING 17 P52 SLEEP KING 17 P52	3029	462.17	300.42	1317.18	300.42	-161.75	-476.01	46.15871114	43.4109633
1041691777	VISCOMEMORY 19	2336	413.56	284.58	1178.64	284.58	-128.98	-381.82	54.67706796	52.08202605
1041691778	VISCOMEMORY 19	2336	646.82	461.62	1843.43	461.62	-185.2	-550.9	59.88042113	57.3781653

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 03 / Filial: COLCHÃO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1041691779	VISCOMEMORY 19	2336	569.89	405.36	1624.18	405.36	-164.53	-489.18	59.41138741	56.90044053
1050313033	VIRA CAMA ORTOBOM	9504	82.31	71.38	197.54	71.38	-10.93	-126.16	84.68758756	-76.74418605
1050313034	VIRA CAMA ORTOBOM	9504	186.81	171.48	448.34	171.48	-15.33	-276.86	91.06018195	-61.4532307
1050313641	4692608 BASE MAGEST	9171	161.32	12.65	404.91	12.65	-148.67	-392.26	-1075.256917	-3000.86956522
1050313642	4692624 BASE MAGEST	9171	115.05	7.58	288.77	7.58	-107.47	-281.19	-1317.81002639	-3609.63060686
1050315413	CONJUGADO DREAM	7951	184.26	45.44	442.22	45.44	-138.82	-341.79	-205.50176056	-240.32659564
1050315420	CONJUGADO DREAM	7951	250.22	74.41	600.52	74.41	-175.81	-436.07	-136.27200645	-165.1687443
1050315423	COLCHAO CJG UNION O	7977	200.57	55.36	401.14	55.36	-145.21	-290.42	-162.30130058	-162.30130058
1050315424 1050315427	COLCHAO CJG UNION O CJB BOX ORTOB ST FL	7977 7979	271.78 196.13	89.19 54.84	543.56 433.44	89.19 54.84	-182.59 -141.29	-365.18 -312.24	-104.72026012 -157.64040846	-104.72026012 -157.62376238
1050315427	CJG BOX ORTOB CS FL	7979	283.19	69.38	625.84	69.38	-213.81	-312.24 -472.51	-208.17238397	-208.1653949
1050315426	BASE DIAMOND	7992	169.41	35.77	406.58	35.77	-133.64	-325.38	-273.6091697	-300.71428571
1050315437	BASE DIAMOND	7992	246.37	55.4	591.28	55.4	-190.97	-465.53	-244.71119134	-270.2027833
1050315463	STAR PLUS	6085	197.32	54.83	473.56	54.83	-142.49	-352.39	-159.8759803	-190.82281093
1050315464	STAR PLUS	6085	268.97	88.84	645.52	88.84	-180.13	-449.19	-102.75776677	-128.79335812
1050315466	BASE SOMMIER AMSTER	6104	115.89	7.6	301.31	7.6	-108.29	-282.25	-1324.86842105	-1380.84994753
1050315467	BASE SOMMIER AMSTER	6104	153.08	11.18	398	11.18	-141.9	-369.94	-1169.23076923	-1218.38916607
1050315468	BASE SOMMIER AMSTER	6104	221.33	13.52	575.45	13.52	-207.81	-541.5	-1437.05621302	-1494.99263623
1050315469	BASE SOMMIER AMSTER	6104	241.27	17.34	627.3	17.34	-223.93	-583.77	-1191.4071511	-1241.07512061
1050315488	BASE ATRACTIVE	6160	166.76	18.37	400.22	18.37	-148.39	-358.51	-707.78443114	-759.53008871
1050315489	BASE ATRACTIVE	6160	247.65	43.68	594.36	43.68	-203.97	-495.2	-366.96428571	-399.39491731
1050315490	BASE PASSION	6161	173.42	25.34	416.2	25.34	-148.08	-358.67	-484.37253354	-523.44863549
1050315491	BASE PASSION	6161	254.81	51.52	611.54	51.52	-203.29	-494.59	-294.58462733	-322.90722531
1050315495	BASE SOMMIER PETRUS	6207	110.93	6.76	266.23	6.76	-104.17	-251.29	-1440.97633136	-1581.99464525
1050315496 1050315497	BASE SOMMIER PETRUS BASE SOMMIER PETRUS	6207 6207	146.35 226.22	10.85 12.72	351.24 542.92	10.85 12.72	-135.5 -213.5	-327.26 -514.82	-1148.84792627	-1264.7206005
									-1578.4591195	-1732.09964413
1050315499 1050315503	4692160 BASE MAGEST 3849473 BASE MAGNYF	9171 6215	122.64 119.65	8.15 26.88	307.82 300.32	8.15 26.88	-114.49 -92.77	-299.67 -273.44	-1304.78527607 -245.1264881	-3576.93251534 -917.26190476
1050315504	4692136 BASE MAGNYF	6215	120.65	26.23	302.83	26.23	-94.42	-276.6	-259.96950057	-954.51772779
1050315505	4692101 BASE MAGNYF	6215	156.53	31.5	392.89	31.5	-125.03	-361.39	-296.92063492	-1047.26984127
1050315506	4692080 BASE EVIDEN	6216	115.44	22.87	289.75	22.87	-92.57	-266.88	-304.76606909	-1066.94359423
1050315507	4692055 BASE EVIDEN	6216	119.41	25.19	299.71	25.19	-94.22	-274.52	-274.0373164	-989.79753871
1050315508	4692039 BASE EVIDEN	6216	151.49	29.76	380.23	29.76	-121.73	-350.47	-309.03897849	-1077.65456989
1050315515	CONJUG ESPUMA BLUE	6228	196.15	54.67	470.76	54.67	-141.48	-346.65	-158.78909823	-179.30867779
1050315516	CONJUG ESPUMA BLUE	6228	266.91	88.71	640.58	88.71	-178.2	-439.21	-100.87926953	-118.11094006
1050315518	BASE MONACO	6244	110.21	6.76	264.5	6.76	-103.45	-249.15	-1430.32544379	-1523.12703583
1050315519	BASE MONACO	6244	148.11	10.43	355.46	10.43	-137.68	-331.78	-1220.03835091	-1301.09797297
1050315524	BASE SOMMIER G PERS	6252	112.57	8.34	270.16	8.34	-104.23	-251.72	-1149.76019185	-1265.07592191
1050315525	BASE SOMMIER G PERS	6252	162.08	19.16	388.99	19.16	-142.92	-346.65	-645.92901879	-718.72933396
1050315526	BASE SOMMIER G PERS	6252	225.89	22.06	542.13	22.06	-203.83	-493.38	-823.9800544	-912.06153846
1050315604 1050315607	BASE CAPRI BASE BERLIM	6383 6384	118.44 114.52	25.69 21.61	284.25 274.84	25.69 21.61	-92.75 -92.91	-225.93 -225.78	-261.03542234 -329.93984267	-287.39711934 -360.21198532
1050315649	COLCHAO CJG UNION O	7977	231.4	54.73	462.8	54.73	-176.67	-353.33	-222.80285036	-222.76422764
1050315651	BASE SOMMIER BAU PH	6482	278.15	50.35	667.56	50.35	-227.8	-617.21	-352.43296922	-1125.83912612
1050315652	BASE SOMMIER BAU PH	6482	328.56	52.69	788.54	52.69	-275.87	-735.85	-423.57183526	-1296.56481306
1050315653	BASE SOMMIER BAU PH	6483	272.66	50.35	654.38	50.35	-222.31	-604.03	-341.52929494	-1099.66236346
1050315654	BASE SOMMIER BAU PH	6483	322.59	52.69	774.21	52.69	-269.9	-721.52	-412.24141203	-1269.36800152
1050315673	BASE SOMMIER BETTER	6605	117.98	17.35	283.15	17.35	-100.63	-244.8	-480	-538.33116037
1050315674	BASE SOMMIER BETTER	6605	152.07	25.39	364.96	25.39	-126.68	-308.85	-398.93658921	-450.43664231
1050315675	BASE SOMMIER BETTER	6605	212.6	32.42	510.24	32.42	-180.18	-438.6	-455.76804442	-512.2278057
1050315691	BASE SOMMIER PETRUS	6840	135.51	12.16	325.22	12.16	-123.35	-298.35	-914.39144737	-1010.3461109
1050315692	BASE SOMMIER PETRUS	6840	180.82	19.27	433.96	19.27	-161.55	-391.37	-738.34976648	-818.92463019
1050315693	BASE SOMMIER PETRUS	6840	281.55	21.73	675.72	21.73	-259.82	-627.7	-1095.67418316	-1207.1636818
1050315696	CONJUGADO AQUAMARIN	3063	191.12	44.57	458.68	44.57	-146.55	-357.5	-228.80861566	-253.33069777
1050315697	CONJUGADO AQUAMARIN	3063	267.61	89.23	642.26	89.23	-178.38	-439.72	-99.91034405	-117.10279451
1050315717 1050315718	CONJUGADO ROBUST CONJUGADO ROBUST	3129 3129	304.42 427.5	115.88 195.64	730.6 1026	115.88 195.64	-188.54 -231.86	-467.55 -581.9	-62.702796 -18.5135964	-77.74187417 -31.02904751
1050315718	4189191 CONJUG TURI	3205	282.39	195.64	624.08	195.64	-231.86 -164.41	-506.1	-39.35412782	-328.97101204
1050315720	4189205 CONJUG TURI	3205	384.45	172.78	849.63	172.78	-211.67	-676.85	-22.50839218	-291.74094224
1050315721	4192540 CONJUG TURI	3206	209.88	55.27	463.83	55.27	-154.61	-408.56	-179.73584223	-639.20752669
1050315722	4192559 CONJUG TURI	3206	282.43	89.37	624.17	89.37	-193.06	-534.8	-116.02327403	-498.41109992
1050315724	4192656 BASE NEW MA	3207	121.47	12.16	268.44	12.16	-109.31	-256.28	-798.93092105	-2007.56578947
1050315725	4192664 BASE NEW MA	3207	161.22	19.27	356.29	19.27	-141.95	-337.02	-636.63725999	-1648.93617021

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 Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1050315726	4192672 BASE NEW MA	3207	115.85	11.11	256.02	11.11	-104.74	-244.91	-842.75427543	-2104.41044104
1050315727	4192818 BASE NEW MA	3207	140.36	19.34	310.19	19.34	-121.02	-290.85	-525.74974147	-1403.87797311
1050315728	4192630 BASE ALLEGR	3209	121.93	8.18	269.46	8.18	-113.75	-261.28	-1290.58679707	-3094.13202934
1050315729	4189248 BASE ALLEGR	3209	162.63	12.8	359.41	12.8	-149.83	-346.61	-1070.546875	-2607.890625
1050315730	4192648 BASE ALLEGR	3209	123.26	7.5	272.4	7.5	-115.76	-264.9	-1443.46666667	-3432
1050315740	STAR BOX P52	3276	287.26	128.75	689.42	128.75	-158.51	-404.87	-23.11456311	-42.28430856
1050315741	STAR BOX P52	3276	393.46	188.48	944.3	188.48	-204.98	-527.76	-8.75424448	-26.70091708
1050315742 1050315743	CONJUG MAG BLACK P5 CONJUG MAG BLACK P5	3278 3278	287.49 388.91	115.44 185.5	689.97 933.38	115.44 185.5	-172.05 -203.41	-427.93 -512.29	-49.03846154 -9.65498652	-63.30712868 -21.65807785
1050315745	CONJ MOLAS UNION P5	3280	293.77	108.6	705.04	108.6	-185.17	-465.04	-70.50644567	-93.76666667
1050315747	CONJ MOLAS UNION P5	3280	396.53	174	951.67	174	-222.53	-567.12	-27.8908046	-47.47627097
1050315753	CONJUG SPRING GRAY	3304	291.42	107.38	699.4	107.38	-184.04	-455.65	-71.39132054	-86.93333333
1050315754	CONJUG SPRING GRAY	3304	394.13	172.78	945.91	172.78	-221.35	-553.71	-28.11089246	-41.18052014
1050315762	COLCHAO CJG UNION S	3323	288.86	106.83	577.72	106.83	-182.03	-364.06	-70.39221193	-70.39221193
1050315763	COLCHAO CJG UNION S	3323	391.25	172.22	782.5	172.22	-219.03	-438.06	-27.18035071	-27.18035071
1050315773	BASE BAU SPAZIO	3449	280.05	54.52	672.12	54.52	-225.53	-548.36	-313.6647102	-343.0833872
1050315774	BASE BAU SPAZIO	3449	343.15	59.19	823.56	59.19	-283.96	-689.2	-379.74319986	-412.95028282
1050315775	BASE BAU SILVER	3450	257.43	54.52	617.83	54.52	-202.91	-494.07	-272.1753485	-299.21622495
1050315776	BASE BAU SILVER	3450	331.52	59.19	795.64	59.19	-272.33	-661.28	-360.09461058	-392.17028878
1050315777	BASE BAU SLIM CAMUR	3454	258.06	50.35	619.34	50.35	-207.71	-508.08	-312.53227408	-356.6600755
1050315778	BASE BAU SLIM CAMUR	3454	328.58	52.69	788.59	52.69	-275.89	-672.14	-423.60979313	-477.19192787
1050315783	CONJUG SPRING DREAM	3470	275.9	117.23	551.8	117.23	-158.67	-317.34	-35.34931332	-35.34931332
1050315784 1050315809	CONJUG SPRING DREAM BASE SPLENDID	3470 3752	377.02 130.39	172.22 12.16	754.04 312.93	172.22 12.16	-204.8 -118.23	-409.6 -285.33	-18.91766345 -872.28618421	-18.91766345 -933.80434783
1050315810	BASE SPLENDID	3752	170.9	19.16	410.16	19.16	-151.74	-265.33 -366.67	-691.96242171	-743.11335939
1050315811	BASE SPLENDID	3752	247.05	22.07	592.92	22.07	-224.98	-542.82	-919.39284096	-983.47305389
1050315812	BASE ORTOTECH	3753	116.51	12.16	279.62	12.16	-104.35	-252.02	-758.14144737	-813.11594203
1050315813	BASE ORTOTECH	3753	154.55	19.16	370.92	19.16	-135.39	-327.43	-606.62839248	-652.88572086
1050315814	BASE ORTOTECH	3753	221.01	22.07	530.42	22.07	-198.94	-480.32	-801.40462166	-858.72255489
1050315820	CAMA FAMOUS	3982	125.33	12.16	300.79	12.16	-113.17	-273.92	-830.67434211	-919.42687012
1050315821	CAMA FAMOUS	3982	163.68	19.27	392.83	19.27	-144.41	-350.24	-649.40321744	-722.35266494
1050315822	CAMA G PERSONAL	3983	112.53	8.3	270.07	8.3	-104.23	-251.72	-1155.78313253	-1271.77111717
1050315823	CAMA G PERSONAL	3983	148.03	12.79	355.27	12.79	-135.24	-327	-957.38858483	-1056.70321896
1050315824	CAMA G PERSONAL	3983	216.45	36.48	519.48	36.48	-179.97	-438.86	-393.33881579	-444.35623915
1050315825	CAMA BLUE	3984	124.66	12.16	312.89	12.16	-112.5	-282.37	-825.16447368	-825.1965924
1050315826	CAMA BLUE	3984	165.96	19.27	416.55	19.27	-146.69	-368.17	-661.23508044	-660.99627945
1050315827 1050315832	CAMA BLUE	3984 2197	243.94 113.8	43.04 13.37	612.28 273.12	43.04 13.37	-200.9 -100.43	-504.25 -243.56	-366.77509294 -651.15931189	-366.76849023 -723.95128552
1050315833	CAMA BETTER SLEEP B	2197	145.28	18.92	348.67	18.92	-126.36	-306.86	-567.86469345	-633.93924898
1050315834	CAMA BETTER SLEEP B	2197	205.19	25.35	492.45	25.35	-179.84	-436.42	-609.42800789	-678.90415849
1050315835	CAMA PETRUS SUPERP	2198	109.5	6.98	241.99	6.98	-102.52	-226.56	-1368.76790831	-1368.30848995
1050315836	CAMA PETRUS SUPERP	2198	144.69	10.88	319.76	10.88	-133.81	-295.71	-1129.87132353	-1129.56340956
1050315837	CAMA PETRUS SUPERP	2198	204.47	12.88	451.87	12.88	-191.59	-423.41	-1387.5	-1387.73717498
1050315845	BASE ORTHOTEL MERCU	2397	108.64	22.94	246.61	22.94	-85.7	-194.53	-273.58326068	-273.52150538
1050315846	BASE ORTHOTEL MERCU	2397	112.61	14.15	255.62	14.15	-98.46	-223.5	-595.83038869	-595.82814446
1050315847	BASE ORTHOTEL MERCU	2397	124.67	27.55	283	27.55	-97.12	-220.45	-252.52268603	-252.43804956
1050315848	BASE ORTHOTEL MERCU	2397	135.65	28.88	307.92	28.88	-106.77	-242.36	-269.70221607	-269.67663209
1050315849	BASE ORTHOTEL MERCU	2397	100.11	11.11	227.24	11.11	-89	-202.03	-701.08010801	-701.38833796
1050315850	BASE ORTHOTEL MERCU	2397	107.67	12.86	244.41	12.86	-94.81	-215.22	-637.24727838	-637.30729702
1050315851	BASE ORTHOTEL MERCU	2397	112.2	14.01	254.69	14.01	-98.19	-222.89	-600.85653105	-600.91194969
1050315852 1050315853	BASE ORTHOTEL MERCU BASE MIDDLE	2397 2410	113.38 128.78	13.66 12.16	257.37 292.33	13.66 12.16	-99.72 -116.62	-226.35 -264.73	-630.01464129 -859.04605263	-629.69052224 -859.16666667
1050315854		2410	173.3	17.67	393.39	17.67	-155.63	-353.28	-780.75834748	-780.77786088
1050315854	BASE MIDDLE BASE MIDDLE	2410	173.3	17.67	393.39 390.44	17.67	-155.63 -152.84	-353.28 -346.95	-/80./5834/48 -697.70354906	-780.77786088 -697.76960221
1050315856	BASE MIDDLE	2410	266.81	22.07	605.65	22.07	-244.74	-555.55	-1008.92614409	-1008.88223553
1050315857	BASE MIDDLE	2410	285.84	27.35	648.85	27.35	-258.49	-586.77	-845.11882998	-845.18363402
1050315858	BASE MIDDLE	2410	143.79	13.74	326.4	13.74	-130.05	-295.2	-846.50655022	-846.15384615
1050315859	BASE MIDDLE	2410	264.65	20.44	600.75	20.44	-244.21	-554.34	-1094.76516634	-1094.44085326
1050315889	BASE ATLANTICA HOTE	2304	146.34	7.47	351.21	7.47	-138.87	-334.24	-1759.03614458	-1869.59340012
1050315890	BASE ATLANTICA HOTE	2304	152.28	18.75	365.47	18.75	-133.53	-322.91	-612.16	-658.71710526
1050315891	BASE ATLANTICA HOTE	2304	163.04	8.83	391.29	8.83	-154.21	-371.25	-1646.43261608	-1752.54491018
1050315892	BASE ATLANTICA HOTE	2304	180.29	9.78	432.69	9.78	-170.51	-410.49	-1643.45603272	-1749.05405405
1050315893	BASE ATLANTICA HOTE	2304	267.71	12.78	642.5	12.78	-254.93	-613.5	-1894.75743349	-2015.51724138

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 03 / Filial: COLCHAC	,

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1050315894	BASE ATLANTICA HOTE	2304	286.3	14.14	687.12	14.14	-272.16	-655.03	-1824.75247525	-1941.22779682
1050315900	BASE SOMMIER G PERS	6252	248.67	18.89	596.8	18.89	-229.78	-555.06	-1116.41079936	-1229.80354576
1050315905	CONJUG UNION SUPERP	2877	268.89	96.16	537.78	96.16	-172.73	-345.47	-79.62770383	-79.64224429
1050315906	CONJUG UNION SUPERP	2877	377.71	165.99	755.42	165.99	-211.72	-423.45	-27.5498524	-27.55670693
1050315907	BASE ORTHO IBIS PCD	4114	131.11	55.15	297.61	55.15	-75.96	-172.42	-37.73345422	-37.72665548
1050315908	BASE ORTHO IBIS PCD	4114	139.4	46.39	316.43	46.39	-93.01	-211.12	-100.49579651	-100.47478872
1050315909	BASE ORTHO IBIS PCD	4114	168.9	55.2	383.4	55.2	-113.7	-258.1	-105.97826087	-105.98563448
1050315910	BASE ORTHO IBIS PCD	4114	245.65	91.07	557.62	91.07	-154.58	-350.9	-69.73756451	-69.74651703
1050315911	BASE ORTHO IBIS PCD	4114	265.98	94.76	603.77	94.76	-171.22	-388.66	-80.68805403	-80.67965227
1050315912	BASE ORTHO IBIS PCD	4114 4115	275.36 165.62	97.92 35.52	625.06	97.92 35.52	-177.44	-402.79 -295.33	-81.20915033	-81.21653844
1050315913 1050315914	BASE ORTHO IBIS BASE ORTHO IBIS	4115	173.96	26.82	375.95 394.88	26.82	-130.1 -147.14	-293.33	-266.27252252 -448.62043251	-266.32349293 -448.62023653
1050315915	BASE ORTHO IBIS	4115	212.56	96.78	482.51	96.78	-115.78	-262.82	-19.6321554	-19.63220902
1050315916	BASE ORTHO IBIS	4115	309.62	47.01	702.83	47.01	-262.61	-596.11	-458.62582429	-458.57383808
1050315917	BASE ORTHO IBIS	4115	329.41	50.2	747.76	50.2	-279.21	-633.81	-456.19521912	-456.21763932
1050315918	BASE ORTHO IBIS	4115	336.55	53.05	763.96	53.05	-283.5	-643.54	-434.40150801	-434.41288822
1050315919	BASE SOMMIER STAR L	4330	92.02	21.42	220.84	21.42	-70.6	-173.51	-229.59850607	-266.59623917
1050315920	BASE SOMMIER STAR L		125.84	28.19	302.01	28.19	-97.65	-239.72	-246.39943242	-284.84507947
1050315921	BASE SOMMIER STAR L	4330	186.28	39.65	447.07	39.65	-146.63	-359.45	-269.81084489	-310.23738872
1050315922	BASE SOMMIER STAR L	4330	211.53	46.77	507.67	46.77	-164.76	-404.3	-252.27710071	-291.11928026
1050315923	BASE SOMMIER STAR L		99.77	22.7	239.44	22.7	-77.07	-189.28	-239.5154185	-277.35247209
1050315924	BASE SOMMIER STAR L	4331	132.85	39.53	318.84	39.53 44.15	-93.32	-231.47	-136.07386795	-164.93075426
1050315925 1050315926	BASE SOMMIER STAR L BASE SOMMIER STAR L	4331 4331	194.55 216.95	44.15 49.89	466.92 520.68	49.89	-150.4 -167.06	-369.36 -410.42	-240.65685164 -234.85668471	-278.59778598 -272.22927626
1050315927	BASE SOMMIER CARING	4367	88.67	8.18	177.34	8.18	-80.49	-160.98	-883.98533007	-883.98533007
1050315928	BASE SOMMIER CARING	4367	121.79	12.58	243.58	12.58	-109.21	-218.42	-768.12400636	-768.12400636
1050315936	BASE SOMMIER POP	4418	88.79	10.1	177.58	10.1	-78.69	-157.39	-679.10891089	-679.54432888
1050315937	BASE SOMMIER POP	4418	122.64	15.95	245.28	15.95	-106.69	-213.38	-568.90282132	-568.90282132
1050315938	CAMA POP	4530	88.55	10.1	177.1	10.1	-78.45	-156.91	-676.73267327	-677.16691431
1050315939	CAMA POP	4530	120.54	15.95	241.08	15.95	-104.59	-209.18	-555.73667712	-555.73667712
1050315940	BASE SOMMIER POP	4418	176.66	23.96	353.32	23.96	-152.7	-305.4	-537.31218698	-537.31218698
1050315943	BASE SOMMIER POP	4418	102.72	10.1	205.44	10.1	-92.62	-185.25	-817.02970297	-817.53343239
1050315944	BASE SOMMIER POP	4418	133.54	15.95	267.08	15.95	-117.59	-235.18	-637.24137931	-637.24137931
1050315945	BASE SOMMIER POP	4418	200.03	23.96	400.06	23.96	-176.07	-352.14	-634.84974958	-634.84974958
1050315959 1050315960	BASE SOMMIER GS COR BASE SOMMIER GS COR	8493 8493	110.19 113.24	21.11 11.52	264.45 271.77	21.11 11.52	-89.08 -101.72	-243.34 -260.25	-321.98010422 -782.98611111	-1052.72382757 -2159.11458333
1050315961	BASE SOMMIER GS COR	8493	144.5	25.24	346.8	25.24	-119.26	-321.56	-372.50396197	-1174.00950872
1050315962	BASE SOMMIER GS COR	8493	154.19	16.67	370.05	16.67	-137.52	-353.38	-724.955009	-2019.85602879
1050315963	BASE SOMMIER GS COR	8493	135.11	24.44	324.26	24.44	-110.67	-299.82	-352.82324059	-1126.7594108
1050315964	BASE SOMMIER GS COR	8493	223.38	22.69	536.11	22.69	-200.69	-513.42	-784.48655796	-2162.75892464
1050315965	BASE SOMMIER GS COR	8493	251.75	25.97	604.2	25.97	-225.78	-578.23	-769.3877551	-2126.53061224
1050315966	BASE SOMMIER GS COR	8494	110.19	21.11	264.45	21.11	-89.08	-243.34	-321.98010422	-1052.72382757
1050315967	BASE SOMMIER GS COR	8494	113.24	11.52	271.77	11.52	-101.72	-260.25	-782.98611111	-2159.11458333
1050315968	BASE SOMMIER GS COR	8494	144.5	25.24	346.8	25.24	-119.26	-321.56	-372.50396197	-1174.00950872
1050315969	BASE SOMMIER GS COR	8494	154.19	16.67	370.05	16.67	-137.52	-353.38	-724.955009	-2019.85602879
1050315970	BASE SOMMIER GS COR	8494	135.11	24.44	324.26	24.44	-110.67	-299.82	-352.82324059	-1126.7594108
1050315971	BASE SOMMIER GS COR	8494	223.38	22.69	536.11	22.69	-200.69	-513.42	-784.48655796	-2162.75892464
1050315972 1050316059	BASE SOMMIER GS COR COLCHAO CJG UNION O	8494 7977	251.75 243.74	25.97 56.99	604.2 487.48	25.97 56.99	-225.78 -186.75	-578.23 -373.51	-769.3877551 -227.68906826	-2126.53061224 -227.72659472
1050393438	CONJUG CORINO BRANC	6175	202.43	56.64	495.95	56.64	-145.79	-439.31	-157.39759887	-675.61793785
1050393441	CONJUG CORINO PRETO	6249	204.08	56.64	499.99	56.64	-147.44	-443.35	-160.31073446	-682.75070621
1050393479	CONJUGADO TRIUNO	3049	409.05	136.56	981.72	136.56	-272.49	-845.16	-99.53866432	-518.89279438
1050393480	CONJUGADO TRIUNO	3049	546.84	205.84	1312.41	205.84	-341	-1106.57	-65.6626506	-437.58744656
1050393483	CJG BOX ORTOBOM CS	3272	374.54	174.77	898.89	174.77	-199.77	-495.17	-14.3045145	-22.65183791
1050393489	CABECEIRA MURAT FAC	3733	131.8	18.07	316.32	18.07	-113.73	-274.75	-529.38572219	-560.93336541
1050393490	CABECEIRA MURAT FAC	3733	169.76	27.16	407.42	27.16	-142.6	-344.96	-425.03681885	-452.28946526
1050393491	CABECEIRA MURAT FAC	3733	185.65	30.81	445.56	30.81	-154.84	-374.69	-402.56410256	-428.70043742
1050393492	CABECEIRA MURAT FAC	3733	236.13	35.96	566.71	35.96	-200.17	-484.01	-456.64627364	-485.25997582
1050393493	CABECEIRA MURAT FAC	3733	218.34	37.25	524.01	37.25	-181.09	-438.33	-386.14765101	-411.58963585
1050393494 1050393495	CABECEIRA MURAT FAC CABECEIRA MURAT FAC	3734 3734	131.8 169.76	18.07 27.16	316.32 407.42	18.07 27.16	-113.73 -142.6	-274.75 -344.96	-529.38572219 -425.03681885	-560.93336541 -452.28946526
1050393495	CABECEIRA MURAT FAC	3734	185.65	30.81	445.56	30.81	-142.6	-344.96 -374.69	-402.56410256	-452.28946526 -428.70043742
1050393497	CABECEIRA MURAT FAC	3734	236.13	35.95	566.71	35.95	-200.18	-484.01	-456.82892907	-485.25997582
				30.30	230.72	30.30		-51.01		

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 03 / Filial: COLCHÃO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1050393498	CABECEIRA MURAT FAC	3734	218.34	37.25	524.01	37.25	-181.09	-438.33	-386.14765101	-411.58963585
1050393499	CABECEIRA MURAT FAC	3735	131.8	18.07	316.32	18.07	-113.73	-274.75	-529.38572219	-560.93336541
1050393500	CABECEIRA MURAT FAC	3735	169.76	27.16	407.42	27.16	-142.6	-344.96	-425.03681885	-452.28946526
1050393501	CABECEIRA MURAT FAC	3735	185.65	30.81	445.56	30.81	-154.84	-374.69	-402.56410256	-428.70043742
1050393502	CABECEIRA MURAT FAC	3735	236.27	35.95	567.04	35.95	-200.32	-484.34	-457.21835883	-485.65900846
1050393503	CABECEIRA MURAT FAC	3735	218.34	37.25	524.01	37.25	-181.09	-438.33	-386.14765101	-411.58963585
1050393504	CABECEIRA MURAT FAC	3736	131.8	18.07	316.32	18.07	-113.73	-274.75	-529.38572219	-560.93336541
1050393505	CABECEIRA MURAT FAC	3736	169.76	27.16	407.42	27.16	-142.6	-344.96	-425.03681885	-452.28946526
1050393506	CABECEIRA MURAT FAC	3736	185.65	30.81	445.56	30.81	-154.84	-374.69	-402.56410256	-428.70043742
1050393507	CABECEIRA MURAT FAC	3736	236.27	35.95	567.04	35.95	-200.32	-484.35	-457.21835883	-485.74192768
1050393508 1050393509	CABECEIRA MURAT FAC	3736 3737	218.34 131.8	37.25 18.07	524.01 316.32	37.25 18.07	-181.09 -113.73	-438.33 -274.75	-386.14765101 -529.38572219	-411.58963585 -560.93336541
1050393509	CABECEIRA MURAT FAC	3737	169.76	27.16	407.42	27.16	-142.6	-344.96	-425.03681885	-452.28946526
1050393511 1050393512	CABECEIRA MURAT FAC	3737 3737	185.65 236.27	30.81 35.96	445.56 567.04	30.81 35.96	-154.84 -200.31	-374.69 -484.34	-402.56410256 -457.03559511	-428.70043742 -485.65900846
1050393512	CABECEIRA MURAT FAC	3737	218.34	37.25	524.01	37.25	-181.09	-438.33	-386.14765101	-411.58963585
1050393515	CABECEIRA PIAVE LIN	3758	98.11	39.56	235.46	39.56	-58.55	-144.47	-48.00303337	-58.77568964
1050393555	CABECEIRA PIAVE LIN	3758	122.87	56.04	294.88	56.04	-66.83	-165.98	-19.25410421	-28.76648565
1050393556	CABECEIRA PIAVE LIN	3758	133.93	62.69	321.43	62.69	-71.24	-177.23	-13.63853884	-22.90568655
1050393557	CABECEIRA PIAVE LIN	3758	170.53	31.09	409.27	31.09	-139.44	-337.76	-348.50434223	-372.32554887
1050393558	CABECEIRA PIAVE LIN	3758	156.29	76.57	375.09	76.57	-79.72	-198.98	-4.11388272	-12.98620181
1050393559	CABECEIRA PIAVE LIN	3772	102.81	44.03	246.74	44.03	-58.78	-145.46	-33.49988644	-43.62164297
1050393560	CABECEIRA PIAVE LIN	3772	129.18	62.06	310.03	62.06	-67.12	-167.3	-8.15339994	-17.21432075
1050393561	CABECEIRA PIAVE LIN	3772	140.89	69.33	338.13	69.33	-71.56	-178.68	-3.21650079	-12.06020696
1050393562	CABECEIRA PIAVE LIN	3772	170.53	31.09	409.27	31.09	-139.44	-337.76	-348.50434223	-372.32554887
1050393563	CABECEIRA PIAVE LIN	3772	164.87	84.74	395.68	84.74	-80.13	-200.77	5.44016993	-3.00651583
1050393564	CABECEIRA PIAVE LIN	3810	102.71	43.95	246.5	43.95	-58.76	-145.42	-33.69738339	-43.86624456
1050393565	CABECEIRA PIAVE LIN	3810	129.07	61.94	309.76	61.94	-67.13	-167.29	-8.37907653	-17.42121148
1050393566	CABECEIRA PIAVE LIN	3810	140.76	69.2	337.82	69.2	-71.56	-178.66	-3.41040462	-12.25182207
1050393567	CABECEIRA PIAVE LIN	3810	170.53	31.09	409.27	31.09	-139.44	-337.76	-348.50434223	-372.32554887
1050393568	CABECEIRA PIAVE LIN	3810	164.71	84.59	395.3	84.59	-80.12	-200.75	5.28431257	-3.18684143
1050393569	CABECEIRA PIAVE LIN	3811	98.75	40.18	237	40.18	-58.57	-144.59	-45.76903932	-56.46575046
1050393570	CABECEIRA PIAVE LIN	3811	123.73	56.87	296.95	56.87	-66.86	-166.15	-17.56637946	-27.02599388
1050393571	CABECEIRA PIAVE LIN	3811	134.88	63.61	323.71	63.61	-71.27	-177.42	-12.04213174	-21.27965001
1050393572	CABECEIRA PIAVE LIN	3811	170.53	31.09	409.27	31.09	-139.44	-337.76	-348.50434223	-372.32554887
1050393573	CABECEIRA PIAVE LIN	3811	157.47	77.69	377.92	77.69	-79.78	-199.23	-2.69017892	-11.49476747
1050393574	CABECEIRA PIAVE VEL	3812	90.94	19.16	218.25	19.16	-71.78	-174.17	-274.63465553	-295.12250454
1050393575	CABECEIRA PIAVE VEL	3812	113.43	28.79	272.23 296.61	28.79	-84.64	-206.01 -221.39	-193.99096909	-211.09936575
1050393576	CABECEIRA PIAVE VEL	3812	123.59	32.7		32.7	-90.89		-177.95107034	-194.32331827
1050393577 1050393578	CABECEIRA PIAVE VEL	3812 3812	158.68	31.09 39.57	380.83 343.8	31.09 39.57	-127.59 -103.68	-309.32 -252.79	-310.38919267	-332.55488743 -177.76068564
1050393578	CABECEIRA PIAVE VEL CABECEIRA PIAVE VEL	3812	143.25 90.94	19.16	218.25	19.16	-103.68 -71.78	-252.79 -174.17	-162.0166793 -274.63465553	-295.12250454
1050393579	CABECEIRA PIAVE VEL	3813	113.43	28.79	272.23	28.79	-84.64	-206.01	-193.99096909	-211.09936575
1050393581	CABECEIRA PIAVE VEL	3813	123.59	32.7	296.61	32.7	-90.89	-221.39	-177.95107034	-194.32331827
1050393582	CABECEIRA PIAVE VEL	3813	158.69	31.09	380.85	31.09	-127.6	-309.34	-310.42135735	-332.58285554
1050393582	CABECEIRA PIAVE VEL	3813	143.25	39.57	343.8	39.57	-103.68	-252.79	-162.0166793	-177.76068564
1050393584	CABECEIRA PIAVE VEL	3814	90.94	19.16	218.25	19.16	-71.78	-174.17	-274.63465553	-295.12250454
1050393585	CABECEIRA PIAVE VEL	3814	113.43	28.79	272.23	28.79	-84.64	-206.01	-193.99096909	-211.09936575
1050393586	CABECEIRA PIAVE VEL	3814	123.59	32.7	296.61	32.7	-90.89	-221.39	-177.95107034	-194.32331827
1050393587	CABECEIRA PIAVE VEL	3814	158.69	31.09	380.85	31.09	-127.6	-309.34	-310.42135735	-332.58285554
1050393588	CABECEIRA PIAVE VEL	3814	143.25	39.57	343.8	39.57	-103.68	-252.79	-162.0166793	-177.76068564
1050393589	CABECEIRA PIAVE VEL	3815	90.94	19.16	218.25	19.16	-71.78	-174.17	-274.63465553	-295.12250454
1050393590	CABECEIRA PIAVE VEL	3815	113.43	28.79	272.23	28.79	-84.64	-206.01	-193.99096909	-211.09936575
1050393591	CABECEIRA PIAVE VEL	3815	123.59	32.7	296.61	32.7	-90.89	-221.39	-177.95107034	-194.32331827
1050393592	CABECEIRA PIAVE VEL	3815	158.68	31.09	380.83	31.09	-127.59	-309.32	-310.38919267	-332.55488743
1050393593	CABECEIRA PIAVE VEL	3815	143.25	39.57	343.8	39.57	-103.68	-252.79	-162.0166793	-177.76068564
1050393640	CABECEIRA SENA CORI	3841	123.07	36.32	295.36	36.32	-86.75	-211.83	-138.84911894	-153.59750988
1050393817	CONJUG SPRING DREAM	2872	280.63	113.66	561.26	113.66	-166.97	-333.94	-46.90304417	-46.90304417
1050393818	CONJUG UNION ORTHOP	2874	198.79	49.17	397.58	49.17	-149.62	-299.25	-204.29123449	-204.33235025
1050393819	MINI BASE P/PET CAM	4204	57.04	13.18	114.08	13.18	-43.86	-87.71	-232.77693475	-232.6128176
1050393820	MINI BASE P/PET CAM	4204	72.91	21.55	145.82	21.55	-51.36	-102.73	-138.32946636	-138.40798329
1050393821	MINI BASE P/PET CAM	4204	97.15	36.13	194.3	36.13	-61.02	-122.03	-68.89011901	-68.85291269
1050393822	MINI BASE P/PET CAM	4205	60.54	11.16	121.08	11.16	-49.38	-98.76	-342.47311828	-342.47311828

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de l	Empresa:	03 / F	ilial: C	OLCHA	O

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1050393823	MINI BASE P/PET CAM	4205	78.87	18.22	157.74	18.22	-60.65	-121.29	-232.87596048	-232.75720165
1050393824	MINI BASE P/PET CAM	4205	107.49	30.25	214.98	30.25	-77.24	-154.48	-155.33884298	-155.33884298
1050393825	MINI PET CAMURCA BE	4206	14.7	0.15	29.4	0.15	-14.55	-29.11	-9600	-9937.93103448
1050393826	MINI PET CAMURCA BE	4206	21.36	3.07	42.72	3.07	-18.29	-36.58	-495.76547231	-495.76547231
1050393827	MINI PET CAMURCA CI	4207	16.81	0.15	33.62	0.15	-16.66	-33.33	-11006.66666667	-11393.10344828
1050393828	MINI PET CAMURCA CI	4207	23.48	3.07	46.96	3.07	-20.41	-40.82	-564.82084691	-564.82084691
1050393829	CONJUG PRIME SPRING	4208	374.79	138.35	749.58	138.35	-236.44	-472.88	-70.89989158	-70.89989158
1050393831	CABECEIRA MURAT FAC	3737	142.74	21.64	342.57	21.64	-121.1	-292.8	-459.61182994	-488.30620856
1050393832	CABECEIRA MURAT FAC	3736	142.74	21.64	342.57	21.64	-121.1	-292.8	-459.61182994	-488.30620856
1050393833	CABECEIRA MURAT FAC	3733	142.74	21.64	342.57	21.64	-121.1	-292.8	-459.61182994	-488.30620856
1050393834 1050393835	CABECEIRA MURAT FAC CABECEIRA MURAT FAC	3735 3734	142.74 142.74	21.64 21.64	342.57 342.57	21.64 21.64	-121.1 -121.1	-292.8 -292.8	-459.61182994 -459.61182994	-488.30620856 -488.30620856
1050393836	CABECEIRA PIAVE LIN	3758	106.22	46.24	254.92	46.24	-59.98	-148.56	-29.71453287	-39.67657014
1050393837	CABECEIRA PIAVE LIN	3772	111.56	51.33	267.74	51.33	-60.23	-149.68	-17.33878823	-26.7829917
1050393838	CABECEIRA PIAVE LIN	3811	106.95	46.94	256.68	46.94	-60.01	-148.72	-27.84405624	-37.75472397
1050393839	CABECEIRA PIAVE LIN	3810	111.46	51.23	267.5	51.23	-60.23	-149.67	-17.56783135	-27.02198082
1050393840	CABECEIRA SENA CORI	3844	105.65	29.05	253.56	29.05	-76.6	-186.76	-163.68330465	-179.58083832
1050393841	CABECEIRA SENA CORI	3840	105.65	29.05	253.56	29.05	-76.6	-186.76	-163.68330465	-179.58083832
1050393842	CABECEIRA SENA CORI	3841	105.65	29.05	253.56	29.05	-76.6	-186.76	-163.68330465	-179.58083832
1050393843	CABECEIRA SENA CORI	3842	105.65	29.05	253.56	29.05	-76.6	-186.76	-163.68330465	-179.58083832
1050393844	CABECEIRA SENA CORI	3843	105.65	29.05	253.56	29.05	-76.6	-186.76	-163.68330465	-179.58083832
1050393884	CABECEIRA PIAVE VEL	3814	98.14	23.1	235.53	23.1	-75.04	-182.39	-224.84848485	-243.22544223
1050393885	CABECEIRA PIAVE VEL	3813	98.14	23.1	235.53	23.1	-75.04	-182.39	-224.84848485	-243.22544223
1050393886	CABECEIRA PIAVE VEL	3812	98.14	23.1	235.53	23.1	-75.04	-182.39	-224.84848485	-243.22544223
1050393887	CABECEIRA PIAVE VEL	3815	98.14	23.1	235.53	23.1	-75.04	-182.39	-224.84848485	-243.22544223
1050410022	BASE ORTHOTEL ORTOB	9174	149.72	24.6	389.27	24.6	-125.12	-364.67	-408.61788618	-1382.39837398
1050410025	BASE ORTHOTEL ORTOB	9174	278.83	45.57	724.95	45.57	-233.26	-679.38	-411.87184551	-1390.84924292
1051210002	BASE ORTHOTEL ORTOB	9174	172.7	25.27	449.02	25.27	-147.43	-423.75	-483.419074	-1576.8895924
1051210003 1051210140	BASE ORTHOTEL ORTOB BASE ORTHOTEL ORTOB	9174 9174	258.75 127.88	66.19 20.53	672.75 332.48	66.19 20.53	-192.56 -107.35	-606.56 -311.95	-190.92007856 -422.89332684	-816.39220426 -1419.48368242
1051210140	BASE ORTHOTEL LUXO	3071	127.88	12.16	332.48	12.16	-107.25	-311.95	-422.89332684 -781.99013158	-1419.48368242
1051210197	BASE ORTHOTEL LUXO	3071	161.28	19.16	419.32	19.16	-142.12	-400.16	-641.75365344	-1988.5177453
1051210199	BASE ORTHOTEL LUXO	3071	214.17	22.07	556.84	22.07	-192.1	-534.77	-770.41232442	-2323.06298142
1051210200	BASE ORTHOTEL LUXO	3071	137.34	14.26	357.08	14.26	-123.08	-342.82	-763.11360449	-2304.06732118
1051210204	BASE ORTHOTEL LUXO	3445	168.9	9.54	439.14	9.54	-159.36	-415.57	-1570.44025157	-1663.13109885
1051210219	CAMA ORTHOTEL LUXO	2813	168.9	9.54	439.14	9.54	-159.36	-415.57	-1570.44025157	-1663.13109885
1051210220	CAMA ORTHOTEL LUXO	2814	119.41	12.16	310.46	12.16	-107.25	-280.43	-781.99013158	-833.83283383
1051210221	CAMA ORTHOTEL LUXO	2814	161.28	19.16	419.32	19.16	-142.12	-372	-641.75365344	-686.13693998
1051210222	CAMA ORTHOTEL LUXO	2814	216.1	22.07	561.86	22.07	-194.03	-507.34	-779.157227	-830.55759354
1051210223	CAMA ORTHOTEL LUXO	2814	137.34	14.26	357.08	14.26	-123.08	-321.85	-763.11360449	-813.56798183
1051210224	CAMA ORTHOTEL ORTOB	2815	156.32	6.32	406.43	6.32	-150	-390.82	-2273.41772152	-2403.65150545
1051210225	CAMA ORTHOTEL ORTOB	2815	212.79	9.67	553.25	9.67	-203.12	-529.37	-2000.51706308	-2116.79229481
1051210226	CAMA ORTHOTEL ORTOB	2815	291.77	32.23	758.6	32.23	-259.54	-678.99	-705.27458889	-752.8953649
1051210227 1051210228	CAMA ORTHOTEL ORTOB	2815 2816	180.35 182.57	7.35 9.54	468.91 450.94	7.35 9.54	-173 -173.03	-450.77 -427.37	-2253.7414966 -1713.73165618	-2384.95038589 -1713.19473908
1051210228	CAMA ORTHOTEL STAND	4391	133.89	30.79	348.11	30.79	-1/3.03	-427.37 -272.06	-234.84897694	-257.73833005
1051210238	BASE SOMMIER ORTHOT BASE SOMMIER ORTHOT	4391	172.41	40.19	448.26	40.19	-132.22	-272.06 -348.99	-228.98731028	-251.55636144
1051210239	BASE SOMMIER ORTHOT	4391	175.14	41.57	455.36	41.57	-132.22	-352.69	-221.3134472	-243.5180676
1051210240	BASE SOMMIER ORTHOT	4391	256.5	63.49	666.9	63.49	-193.01	-510.08	-204.00063002	-225.26463461
1051210242	BASE SOMMIER ORTHOT	4391	276.32	58.95	718.43	58.95	-217.37	-572.83	-268.73621713	-293.4271978
1051210243	BASE SOMMIER ORTHOT	4391	294.68	68.64	766.16	68.64	-226.04	-596.63	-229.31235431	-251.93181148
1051210244	BASE SOMMIER ORTHOT	4391	150.01	46.96	390.02	46.96	-103.05	-274.03	-119.44207836	-136.25312527
1051510001	BASE SOMMIER LIGHT	9168	108.64	12.45	272.68	12.45	-96.19	-241.43	-672.61044177	-672.576
1051510002	BASE SOMMIER LIGHT	9168	147.97	19.45	371.4	19.45	-128.52	-322.58	-560.77120823	-560.75378943
1051510004	BASE SOMMIER LIGHT	9168	236.47	27.49	593.53	27.49	-208.98	-524.53	-660.20371044	-660.1884058
1051512341	BASE SOMMIER LIGHT	9169	124.32	12.45	312.04	12.45	-111.87	-280.79	-798.55421687	-798.528
1051512342	BASE SOMMIER LIGHT	9169	159.83	19.45	401.17	19.45	-140.38	-352.35	-621.74807198	-621.73289635
1051512343	BASE SOMMIER LIGHT	9169	242.25	25.68	608.04	25.68	-216.57	-543.57	-743.3411215	-743.13634248
1051512344	BASE SOMMIER LIGHT	9169	268.72	27.49	674.48	27.49	-241.23	-605.48	-777.51909785	-777.50724638
1051516498	BASE SOMMIER LIGHT	9168	244.4	28.31	613.44	28.31	-216.09	-542.37	-663.29918757	-663.14900802
1051516499	BASE SOMMIER LIGHT	9169	279.65	28.93	701.92	28.93	-250.72	-629.3	-766.64362254	-766.56568438
1051516505	BASE SOMMIER CORINO	3419	139.1	13.93	349.14	13.93	-125.17	-314.18	-798.56424982	-798.68421053
1051516506	BASE SOMMIER CORINO	3419	173.3	19.46	434.98	19.46	-153.84	-386.13	-690.54470709	-690.44012282

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 03 / Filial: COLCHÃO

March Marc	Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1991-1997 1994 1974 1974 1985 19	1051516507	BASE SOMMIER CORINO	3420	138.3	13.93	347.13	13.93	-124.37	-312.17	-792.8212491	-792.93478261
	1051516508	BASE SOMMIER CORINO	3420	171.49	19.46	430.43	19.46	-152.03	-381.58	-681.24357657	-681.1258956
	1051516537	CAMA LIGHT SELADO P	3695	123.88	12.16	322.08	12.16	-111.72	-291.56	-818.75	-855.30799476
1902 1902 1902 1903 1905		CAMA LIGHT SELADO P	3695	159.39	19.16	414.41	19.16	-140.23		-631.88935282	-661.73840715
1905 1905 20 1906 1906 1906 1906 1907 27.73 27											
March Marc											
1921-1925 COMP. LOTTOT GENERAL STATE 1971 1972 1972 1972 1971 1972 1971 1972 1971 1972 1971 1972 1971 1972 1											
Decision											
1902-1909-1909-1909-1909-1909-1909-1909-											
Designation											
DOISEANDERS MARK SOMETHERS COME 6488 242,33 11,74 278,14 11,74 271,15 271,1											
DESIGNATION PART SOURCE STATE											
DOSE-0012-0-1											
Desire D											
DOS-1001-17 PARE SOMETHE DECELE 9.23 26.29 77.49 794.41 77.49 72.77 7.79.74 7.99.74 7.99.202 7.99.149412991 105101011 1051											
DOISECONIS CAMA MATE CORE EATH 744 194.98 22.98.99 22.99 12.99 12.90 13.91 13.91 13.91.977777 -239.2770008935 -23.077208935 -23.07			9153	245.19	27.49	794.41	27.49				
DOISECONIS CAMA MATE CORE EATH 744 194.98 22.98.99 22.99 12.99 12.90 13.91 13.91 13.91.977777 -239.2770008935 -23.077208935 -23.07		CAMA AMER CORI BIAN	7744	114.43	15.43	274.63	15.43		-239.6		
DESIGNATION CAMA ANDRE CORE TRAIN 7744 267,08 28.83 96.139 29.81 -198.75 -48.774 -289.3885815 -881.149867 105160435 CAMA ANDRE COMERGE AT 7746 110.55 12.16 330.15 12.16 -30.08 -21.17 -781.1555384 -771.1553856 -771.1			7744								
1955(00421 CMM. AMERICANTECAN 7746 10.05 12.16 39.3.15 12.16 -99.4.69 -91.76 -71.55599474 -71.1775035 17.67 -71.2775035 -71.1775	1051610419	CAMA AMER CORI BIAN	7744	158.84	23	381.21	23	-135.84	-329.01	-490.60869565	-530.28735632
1951-1942 CMA AMERI CAUDICAN 776	1051610420	CAMA AMER CORI BIAN	7744	227.58	28.83	546.19	28.83	-198.75	-480.74	-589.38605619	-634.51489687
105100491											
1001610408											
193161948 CAMA AMER CAMIRGA N 7746 23.61 22.64 718.03 22.64 -198.97 -644.64 -778.4379518 -778.61237364 193161948 CAMA AMER CAMIRGA C 7746 193.61 19.4 12.16 33.68 19.58 763.99 19.58 -216.22 -700.55 -100.42001839 -109.4203954 19.61			7746								
105161047											
105161048 CAMA AMER CAMPIELA C 7748 109.4 12.16 394.45 12.16 -97.24 -115.05 -699.67109362 -699.67899974 1051610400 CAMA AMER CAMPIELA C 7748 152.97 19.16 495.62 19.16 -133.61 -435.54 -999.3800493 -598.3809876 105161042 CAMA AMER CAMPIELA C 7748 232.77 19.58 757.41 19.58 -214.19 -699.97 -999.38024677 -999.3809876 105161042 CAMA AMER CAMPIELA C 7748 232.77 19.58 757.41 19.58 -214.19 -699.97 -999.3802467 -999.3802467											
105161049 CMM AMRC CMMICAC 7748											
100161046 CMA, AMER CAMBRICA, CMAR, CAMBRIC											
CAMA MERIC CAMIRIC CAM A MERIC CAMIRIC CAM CONTROL 7768 219.27 19.58 767.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 775.41 19.58 19.45											
1051611161 CAMA AMER CAMURCA C 7748 233.77 19.58 757.41 19.58 -214.19 -693.97 -993.92736771 1051611161 CAMA AMER CAMURCA C 7748 161.1 19.45 521.96 19.45 -114.65 -459.94 -628.27563071 -7718.80515671 -7											
10.15 11.1											
105161116 CAMA AMER CAMBURCA C 748											
1015111162 CAMA AMER CAMURCA C 7748 228.39 25.54 772.38 25.54 -212.85 -69.62 -733.39859045 -733.27894538 1015111618 CAMA AMER CAMURCA C 7748 226.62 11.66 307.34 11.66 -111.6 -269.97 -795.0072904 -622.424046 1015111618 CAMA AMER CORI BIAN 7744 128.06 14.66 307.34 16.46 -111.6 -269.97 -795.0072904 -622.424046 101511170 CAMA AMER CORI BIAN 7744 128.08 33.67 601.92 33.67 -217.13 -525.49 -594.8767488 -587.54115805 101511171 CAMA AMER CORI BIAN 7744 266.33 26.48 639.19 26.48 -239.85 -579.00 -805.771179455 -863.54409318 101511176 CAMA AMER CORI BIAN 7746 123.28 12.16 399.42 12.16 -111.12 -360.02 -813.81578947 -813.75454518 101511177 CAMA AMER CAMURCA N 7746 123.28 12.16 329.42 12.16 -111.12 -360.02 -813.81578947 -813.75454518 101511178 CAMA AMER CAMURCA N 7746 123.28 12.16 528.18 19.16 -143.86 -466.1 -650.8359073 -650.6054237 101511178 CAMA AMER CAMURCA N 7746 229.54 24.96 781.74 24.96 -716.32 -700.87 -766.666666 -766.6666667											
1051611168 CAMA AMER CORT BIAN 7744 128.06 16.46 307.34 16.46 -111.6 -269.97 -578.0072904 -622.4240468 1051611170 CAMA AMER CORT BIAN 7744 250.8 33.67 601.92 33.67 -217.13 -525.49 -548.97674488 -687.5401388 -687.540											
IDSIGNATION CAMA AMER CORI BIAN 7744 168.4 24.21 404.16 24.21 -144.19 -149.2 -495.5803387 -535.37117904 1051611170 CAMA AMER CORI BIAN 7744 250.8 33.67 661.92 33.67 -217.13 -526.99 -546.87674488 -587.54415805 1051611171 CAMA AMER CAMURCA N 7746 123.28 12.16 399.42 12.16 -111.12 -360.02 -813.81578947 -813.7564518 1051611176 CAMA AMER CAMURCA N 7746 123.28 12.16 399.42 12.16 -111.12 -360.02 -813.81578947 -813.7564518 1051611178 CAMA AMER CAMURCA N 7746 241.28 24.96 781.74 24.96 -216.32 -700.87 -766.66656667 -766.66656483 -767.746 241.28 24.96 781.74 24.96 -216.32 -700.87 -766.66656667 -766.6665483 -767.746 -767.666654483 -767.66666667 -767.6666667 -767.66666667 -767.66666667 -767.66666667 -767.66666667 -767.66666667 -767.66666667 -767.66666667 -767.66666667 -767.66666667 -767.6666667 -767.66666667 -767.66	1051611163	CAMA AMER CAMURCA C	7748	256.28	19.67	830.34	19.67	-236.61	-766.6	-1102.89781393	-1102.6984625
1051611170	1051611168	CAMA AMER CORI BIAN	7744	128.06	16.46	307.34	16.46	-111.6	-269.97	-578.0072904	-622.4244046
1051611171	1051611169	CAMA AMER CORI BIAN	7744	168.4	24.21	404.16	24.21	-144.19	-349.2	-495.5803387	-535.37117904
1051611176 CAMA AMER CAMURCA N 7746 123,28 12,16 399,42 12,16 -111,12 -360,02 -813,81578947 -813,75634518 1051611177 CAMA AMER CAMURCA N 7746 163,02 19,16 528,18 19,16 -143,86 -466,1 -650,83507307 -650,80561237 1051611178 CAMA AMER CAMURCA N 7746 241,28 24,96 781,74 24,96 -216,52 -700,87 -766,66566667 -766,66524348 10516111516 CAMA AMER CAMURCA N 7746 259,54 19,58 840,9 19,58 -239,96 -777,46 -1125,53626149 -1125,50441362 1051611516 CAMA AMER CAMURCA N 7746 103,88 9,56 249,31 9,56 -94,32 -227,6 -886,61087866 -948,3640862 1051611517 CAMA AMER CAMURCA N 7746 113,07 12,34 366,34 12,34 -100,73 -26,36 -716,28899514 1051611519 CAMA AMER CAMURCA N 7746 113,07 12,34 366,34 12,34 -100,73 -26,36 -716,2889921 -716,30815008 1051611522 CAMA AMER CAMURCA N 7746 274,82 29,03 890,41 28,03 -246,79 -799,59 -790,4951837 -780,4180357 1051611523 CAMA AMER CAMURCA N 7746 274,82 29,03 890,41 28,03 -246,79 -799,59 -790,44951837 -780,4180357 1051611523 CAMA AMER CAMURCA N 7748 272,01 28,61 881,31 28,61 -243,4 -780,788,6 -750,7518459 -9750,60942725 1051611526 CAMA AMER CAMURCA N 7748 272,01 28,61 881,31 28,61 -243,4 -788,6 -750,7518459 -9750,60942725 1051611527 CAMA AMER CAMURCA N 7748 272,01 28,61 881,31 28,61 -243,4 -788,6 -750,7518459 -750,60942725 1051611527 CAMA AMER CAMURCA N 7748 272,01 28,61 881,31 28,61 -243,4 -599,01 -553,4848899 -576,60425481 1051611527 CAMA AMER CAMURCA N 7748 272,01 28,61 881,31 28,61 -243,4 -599,01 -553,4848899 -576,60425481 1051611527 CAMA AMER CAMURCA N 7748 272,01 28,61 881,31 28,61 -243,4 -599,01 -553,4848899 -576,60425481 1051611529 CAMA AMER CAM	1051611170	CAMA AMER CORI BIAN	7744	250.8	33.67	601.92	33.67	-217.13	-525.49	-544.87674488	-587.54415805
1051611177											
1051611178											
1051611179 CAMA AMER CAMURCA N 7746 259.54 19.58 840.9 19.58 -239.96 -777.46 -1125.53626149 -1125.50441362 1051611516 CAMA AMER CORI BIAN 7744 103.88 9.56 249.31 9.56 -94.32 -227.6 -286.61087866 -948.26808984 1051611515 CAMA AMER CAMURCA N 7746 113.07 12.34 366.34 12.34 -100.73 -326.36 -716.28849271 -716.30815408 1051611519 CAMA AMER CAMURCA N 7746 113.07 12.34 366.34 12.34 -100.73 -326.36 -716.28849271 -716.30815408 1051611519 CAMA AMER CAMURCA N 7746 274.82 28.03 890.41 28.03 -246.79 -799.59 -780.44951837 -780.41180357 1051611522 CAMA AMER CAMURCA C 7748 108.92 9.78 352.9 9.78 -99.14 -321.2 -913.70143149 -913.24921136 1051611526 CAMA AMER CAMURCA C 7748 272.01 28.61 881.31 28.61 -243.4 -788.6 -750.75148549 -750.60942725 1051611526 CAMA AMER CORI BIAN 7744 285.42 37.88 685 37.88 -247.54 -599.01 -553.48468849 -596.60425631 1051611529 CAMA AMER CORI BIAN 7744 285.42 37.88 685 37.88 -247.54 -599.01 -553.48468849 -596.60425631 1051611529 CAMA AMER CORI CREM 6821 114.43 15.43 274.63 15.45 -94.16 -228 -509.44993819 -550.31374562 1051611530 CAMA AMER CORI CREM 6821 144.53 15.43 274.63 15.43 -99 -239.6 -541.60725899 -550.328735632 1051611531 CAMA AMER CORI CREM 6821 149.58 21.39 381.21 23 -135.84 -390.01 -490.60869565 -530.28735632 1051611532 CAMA AMER CORI CREM 6821 27.58 28.83 546.19 28.83 -190.75 -480.74 -599.38605619 -630.88735632 -630.887											
1051611516 CAMA AMER CORI BIAN 7744 103.88 9.56 249.31 9.56 -94.32 -227.6 -886.61087866 -948.3648084 1051611517 CAMA AMER CORI BIAN 7744 258.86 35.26 621.26 35.26 -223.6 -541.23 -534.14634146 -576.28389354 1051611518 CAMA AMER CAMURCA N 7746 113.07 12.34 36.34 12.34 -100.73 -326.36 -716.22842741 -716.30815408 1051611519 CAMA AMER CAMURCA N 7746 274.82 28.03 890.41 28.03 -246.79 -799.59 -780.44951837 -780.41180357 1051611522 CAMA AMER CAMURCA C 7748 108.92 9.78 352.9 9.78 -99.14 -321.2 9.31.70143149 -9.31.241365 1051611523 CAMA AMER CAMURCA C 7748 108.92 9.78 352.9 9.78 -99.14 -321.2 9.31.70143149 -9.31.241365 1051611523 CAMA AMER CAMURCA C 7748 108.92 9.78 352.9 9.78 -99.14 -321.2 9.31.70143149 -9.31.241365 1051611523 CAMA AMER CAMURCA C 7748 108.92 9.78 352.9 9.78 -99.14 -321.2 9.31.70143149 -9.31.24136 1051611523 CAMA AMER CAMURCA C 7748 115.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611523 CAMA AMER CORI BIAN 7744 285.42 37.88 685 37.88 -247.54 -599.01 -553.48468849 -596.6032563 1051611528 CAMA AMER CORI CREM 6821 109.61 15.45 263.06 15.45 -941.6 -228 -509.4489819 -596.6032563 1051611529 CAMA AMER CORI CREM 6821 109.61 114.43 15.43 274.63 15.43 -99 -239.6 -541.60725859 -550.31374786 1051611531 CAMA AMER CORI CREM 6821 149.58 21.39 358.99 21.39 -128.19 -310.43 -499.29873773 -539.27100494 1051611532 CAMA AMER CORI CREM 6821 149.58 22.58 28.83 364.19 28.83 -158.84 -329.01 -499.6085955 -530.28735532 1051611533 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -158.64 -328 -480.74 -589.38605619 -634.51489687 1051611535 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -158.64 -228 -424.64 -599.38605619 -634.51489687 1051611535 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 621.26 35.26 -223.6 -541.23 -578.24804607 -843.85646974 1051611535 CAMA AMER CORI CREM 6821 15.05 113.65 13.85 276.12 13.85 -101.2 -244.68 -560.6859208 -678.2427481 1051611535 CAMA AMER CORI CREM 6821 15.05 113.65 13.85 276.12 13.85 -761.22 13.85 -101.2 -244.68 -560.6859208 -678.2427481 1051611535 CAMA AMER CORI											
105161517 CAMA AMER CORI BIAN 7744 258.86 35.26 621.26 35.26 -223.6 -541.23 -534.14634146 -576.28389354 1051611518 CAMA AMER CAMURCA N 7746 113.07 12.34 366.34 12.34 -100.73 -326.36 -716.28849271 -716.30815408 1051611519 CAMA AMER CAMURCA N 7746 274.82 28.03 890.41 28.03 -246.79 -79.59 -780.4495187 -76.03115408 1051611522 CAMA AMER CAMURCA C 7748 108.92 9.78 352.9 9.78 -99.14 -321.2 -913.7014149 -913.24921136 1051611523 CAMA AMER CAMURCA C 7748 272.01 28.61 881.31 28.61 -243.4 -768.6 -750.60942725 1051611526 CAMA AMER CORI BIAN 7744 115.05 13.85 276.12 13.85 -76.12 13.85 -70.12 -244.68 -630.68592058 -678.24427481 1051611527 CAMA AMER CORI BIAN 7744 285.42 37.88 685 37.88 -247.54 -599.01 -553.48468849 -596.6042561 1051611529 CAMA AMER CORI CREM 6821 114.43 15.43 274.63 15.43 -99 -29.6 -541.60725859 -553.19815859 1051611529 CAMA AMER CORI CREM 6821 114.43 15.43 274.63 15.43 -99 -29.6 -541.60725859 -553.19815859 1051611530 CAMA AMER CORI CREM 6821 149.58 21.39 358.99 21.39 -128.19 -310.43 -499.2987373 -539.27100494 1051611531 CAMA AMER CORI CREM 6821 149.58 227.58 28.83 361.9 28.83 -198.75 -480.74 -599.38605619 -634.51489687 1051611532 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -599.38605619 -634.51489687 1051611534 CAMA AMER CORI CREM 6821 24.00 24.31 576 24.31 -215.69 -520.82 -787.24804607 -843.8564974 1051611535 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 621.26 53.26 -223.6 -541.23 -544.634607 -576.284974 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 276.12 13.85 -101.2 -244.68 -630.6859208 -576.284974 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 276.12 13.85 -223.6 -541											
1051611518 CAMA AMER CAMURCA N 7746 113.07 12.34 366.34 12.34 -100.73 -326.36 -716.28849271 -716.30815408 1051611519 CAMA AMER CAMURCA N 7746 274.82 28.03 890.41 28.03 -246.79 -799.59 -780.44951837 -781.43105176 -716.28849271 -716.30815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.28849271 -716.20815408 -716.2884927											
1051611519 CAMA AMER CAMURCA N 7746 274.82 28.03 890.41 28.03 -246.79 -799.59 -780.44951837 -780.41180357 1051611522 CAMA AMER CAMURCA C 7748 108.92 9.78 352.9 9.78 -99.14 -321.2 -913.70143149 -913.24921136 1051611523 CAMA AMER CAMURCA C 7748 272.01 28.61 881.31 28.61 28.61 24.44 -788.6 -750.75148549 -750.60442781 1051611526 CAMA AMER CORI BIAN 7744 115.05 13.85 276.12 13.85 -101.2 -244.68 -630.66592058 -678.24427481 1051611527 CAMA AMER CORI BIAN 7744 285.42 37.88 685 37.88 -247.54 -599.01 -553.48468849 -596.60425631 1051611528 CAMA AMER CORI CREM 6821 109.61 15.45 263.06 15.45 -94.16 -228 -509.4493819 -550.31374786 1051611530 CAMA AMER CORI CREM 6821 149.58 21.39 358.99 21.39 -128.19 -310.43 -499.29973773 -533.9857370494 1051611531 CAMA AMER CORI CREM 6821 149.58 21.39 358.99 21.39 -128.19 -310.43 -499.29973773 -533.28735632 1051611532 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -599.38605619 -634.51489687 1051611533 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -589.38605619 -634.51489687 -636.68592058 -678.24427481 -556.68592058 -678.24427481 -576.2389354 -556.68592058 -678.24427481 -576.69427454 -576											
1051611522 CAMA AMER CAMURCA C 7748 108.92 9.78 352.9 9.78 -99.14 -321.2 -913.70143149 -913.24921136 1051611523 CAMA AMER CAMURCA C 7748 272.01 28.61 881.31 28.61 -243.4 -788.6 -750.75148549 -750.60942725 1051611526 CAMA AMER CORI BIAN 7744 115.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611527 CAMA AMER CORI BIAN 7744 285.42 37.88 685 37.88 -247.54 -599.01 -553.48468849 -596.6042561 1051611528 CAMA AMER CORI CREM 6821 109.61 15.45 263.06 15.45 -94.16 -228 -509.44983819 -550.31374786 1051611530 CAMA AMER CORI CREM 6821 144.33 15.43 274.63 15.43 -99 -239.6 -541.60725859 -533.28715588 1051611531 CAMA AMER CORI CREM 6821 149.58 21.39 358.99 21.39 -128.19 -310.43 -499.2987377 -533.28715632 1051611532 CAMA AMER CORI CREM 6821 158.84 23 381.21 23 -135.84 -329.01 -490.60869565 -530.28735632 1051611533 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -589.38605619 -634.51489687 1051611534 CAMA AMER CORI CREM 6821 240 24.31 576 24.31 -215.69 -520.82 -753.2404607 -584.3864607 1051611534 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 -223.6 -511.23 -534.1440607 -573.2480784 1051611535 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 -223.6 -524.68 -534.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 -223.6 -524.68 -534.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 115.05 115.05 13.85 276.12 13.85 276.12 13.85 -223.6 -524.68 -534.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 115.05 13.85 276.12 13.85 276.12 13.85 -223.6 -524.68 -534.68592058 -678.24427481 1051611536 CAMA AMER CORI CREM 6821 115.05 13.85 276.12 13.85 276.12 13.85 -											
1051611523 CAMA AMER CAMURCA C 7748 272.01 28.61 881.31 28.61 -243.4 -788.6 -750.75148549 -750.60942725 1051611526 CAMA AMER CORI BIAN 7744 115.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611527 CAMA AMER CORI CREM 6821 109.61 15.45 263.06 15.45 -94.16 -228 -594.4898149 -550.31374786 1051611529 CAMA AMER CORI CREM 6821 114.43 15.43 274.63 15.43 -99 -239.6 -541.60725859 -583.9851558 1051611531 CAMA AMER CORI CREM 6821 149.58 21.39 358.99 21.39 -128.19 -310.43 -399.0873773 -539.27100494 1051611531 CAMA AMER CORI CREM 6821 158.84 23 381.21 23 -135.84 -329.01 -490.60869565 -530.28735632 1051611532 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -589.38605619 -634.51489687 1051611534 CAMA AMER CORI CREM 6821 240 24.31 576 24.31 -215.69 -520.82 -750.82369574 1051611534 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 -223.6 -521.60 -520.82 -753.4466467 -843.85646974 1051611535 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 -223.6 -521.60 -524.68 -530.68592058 -678.24427481 -576.24427481 -757.24427481 -757.244684 -757.244684 -757.244684 -757.24467481 -757.2446748											
1051611526 CAMA AMER CORI BIAN 7744 115.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611527 CAMA AMER CORI BIAN 7744 285.42 37.88 685 37.88 -247.54 -599.01 -553.48468849 -596.60425631 1051611528 CAMA AMER CORI CREM 6821 109.61 15.45 263.06 15.45 -94.16 -228 -509.44983819 -550.31374786 1051611529 CAMA AMER CORI CREM 6821 114.43 15.43 274.63 15.43 -99 -239.6 -591.649258319 1051611530 CAMA AMER CORI CREM 6821 149.58 21.39 358.99 21.39 -128.19 -310.43 -499.29873773 -539.27100494 1051611531 CAMA AMER CORI CREM 6821 158.84 23 381.21 23 -135.84 -329.01 -490.60869565 -530.28735632 1051611532 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -589.38605619 -634.51489687 1051611533 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -589.38605619 -634.51489687 1051611534 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 -223.6 -551.23 -551.23 -531.44631146 -576.28389354 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 276.12 13.85 276.12 13.85 276.12 13.85 276.12 13.85 276.12 13.85 276.12 13.85 276.12 13.85 276											
1051611527 CAMA AMER CORI BIAN 7744 285.42 37.88 685 37.88 -247.54 -599.01 -553.48468849 -596.60425631 1051611528 CAMA AMER CORI CREM 6821 109.61 15.45 263.06 15.45 -94.16 -228 -509.44983819 -550.31374786 1051611529 CAMA AMER CORI CREM 6821 114.43 15.43 274.63 15.43 -99 -230.6 -541.60725859 -558.39874558 1051611530 CAMA AMER CORI CREM 6821 149.58 21.39 358.99 21.39 -128.19 -310.43 -499.29873773 -539.27100494 1051611531 CAMA AMER CORI CREM 6821 158.84 23 381.21 23 -135.84 -329.01 -490.60869565 -530.28735632 1051611532 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -589.38605619 -634.51489687 1051611533 CAMA AMER CORI CREM 6821 240 24.31 576 24.31 -716.20 -716											
1051611528 CAMA AMER CORI CREM 6821 109.61 15.45 263.06 15.45 -94.16 -228 -509.44983819 -550.31374786 1051611529 CAMA AMER CORI CREM 6821 114.43 15.43 274.63 15.43 -99 -239.6 -541.60725859 -583.9851558 1051611530 CAMA AMER CORI CREM 6821 149.58 21.39 358.99 21.39 -128.19 -310.63 -549.29873773 -539.27100495 1051611531 CAMA AMER CORI CREM 6821 158.84 23 381.21 23 -135.84 -329.01 -490.60869565 -530.28735632 1051611532 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -589.38605619 -634.51489687 1051611533 CAMA AMER CORI CREM 6821 240 24.31 576 24.31 -215.69 -520.82 -787.24804607 -843.85684974 1051611534 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 -223.6 -541.23 -534.1480467 -574.2686974 1051611535 CAMA AMER CORI CREM 6821 15.05 13.85 276.12 13.85 -701.2 -244.68 -630.68592058 -678.24427481											
1051611529 CAMA AMER CORI CREM 6821 114.43 15.43 274.63 15.43 -99 -239.6 -541.60725859 -583.98515558 1051611530 CAMA AMER CORI CREM 6821 149.58 21.39 358.99 21.39 -128.19 -310.43 -499.29873773 -539.27100494 1051611531 CAMA AMER CORI CREM 6821 158.84 23 381.21 23 -135.84 -329.01 -490.60869565 -530.28735632 1051611532 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -589.38605619 -634.51486967 1051611533 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -250.82 -789.38605619 -634.51486967 1051611534 CAMA AMER CORI CREM 6821 228.86 35.26 621.26 35.26 -223.6 -551.23 -554.14634146 -576.28389354 1051611535 CAMA AMER CORI CREM 6821 115.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481											
1051611530 CAMA AMER CORI CREM 6821 149.58 21.39 358.99 21.39 -128.19 -310.43 -499.29873773 -539.27100494 1051611531 CAMA AMER CORI CREM 6821 158.84 23 381.21 23 -135.84 -329.01 -490.6086956 -530.28735632 1051611532 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -589.38605619 -634.51486967 1051611533 CAMA AMER CORI CREM 6821 240 24.31 576 24.31 -215.69 -520.82 -574.24804607 -843.85649674 1051611534 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 -233.6 -511.23 -534.14631146 -576.28389354 1051611535 CAMA AMER CORI CREM 6821 115.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481											
1051611532 CAMA AMER CORI CREM 6821 227.58 28.83 546.19 28.83 -198.75 -480.74 -589.38605619 -634.51489687 1051611533 CAMA AMER CORI CREM 6821 240 24.31 576 24.31 -215.69 -520.82 -787.24804607 -843.85646974 1051611534 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 -223.6 -541.23 -534.14634146 -576.28389354 1051611535 CAMA AMER CORI CREM 6821 115.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481											
1051611533 CAMA AMER CORI CREM 6821 240 24.31 576 24.31 -215.69 -520.82 -787.24804607 -843.85646974 1051611534 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 -223.6 -541.23 -534.14634146 -576.28389354 1051611535 CAMA AMER CORI CREM 6821 115.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481	1051611531	CAMA AMER CORI CREM	6821	158.84	23	381.21	23	-135.84	-329.01	-490.60869565	-530.28735632
1051611534 CAMA AMER CORI CREM 6821 258.86 35.26 621.26 35.26 -223.6 -541.23 -534.14634146 -576.28389354 1051611535 CAMA AMER CORI CREM 6821 115.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481	1051611532	CAMA AMER CORI CREM	6821	227.58	28.83	546.19	28.83	-198.75	-480.74	-589.38605619	-634.51489687
1051611535 CAMA AMER CORI CREM 6821 115.05 13.85 276.12 13.85 -101.2 -244.68 -630.68592058 -678.24427481	1051611533	CAMA AMER CORI CREM	6821	240	24.31	576	24.31	-215.69	-520.82	-787.24804607	-843.85646974
1051611536 CAMA AMER CORI CREM 6821 128.37 16.75 308.08 16.75 -111.62 -270.05 -566.3880597 -610.09729161											
	1051611536	CAMA AMER CORI CREM	6821	128.37	16.75	308.08	16.75	-111.62	-270.05	-566.3880597	-610.09729161

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 0)3 / Filial:	COLCHAO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1051611537	CAMA AMER CORI CREM	6821	162.41	22.86	389.78	22.86	-139.55	-337.88	-510.45494313	-551.02119461
1051611538	CAMA AMER CORI CREM	6821	168.7	24.5	404.88	24.5	-144.2	-349.26	-488.57142857	-527.93959008
1051611539	CAMA AMER CORI CREM	6821	250.8	33.67	601.92	33.67	-217.13	-525.49	-544.87674488	-587.54415805
1051611540	CAMA AMER CORI CREM	6821	266.33	26.48	639.19	26.48	-239.85	-579.09	-805.77794562	-863.54409318
1051611541	CAMA AMER CORI CREM	6821	285.42	37.88	685	37.88	-247.54	-599.01	-553.48468849	-596.60425631
1051611556	CAMA AMER CORI CINZ	6823	110.81	15.45	265.94	15.45	-95.36	-230.88	-517.21682848	-558.52823731
1051611557	CAMA AMER CORI CINZ	6823	115.82	15.43	277.96	15.43	-100.39	-242.93	-550.61568373	-593.49129318
1051611558	CAMA AMER CORI CINZ	6823	151.17	21.39	362.8	21.39	-129.78	-314.24	-506.73211781	-547.1169687
1051611559	CAMA AMER CORI CINZ	6823	160.84	23	386.01	23	-137.84	-333.81	-499.30434783	-539.48275862
1051611560	CAMA AMER CORI CINZ	6823	229.96	28.83	551.9	28.83	-201.13	-486.45	-597.64134582	-643.23911383
1051611561	CAMA AMER CORI CINZ	6823	248.37	24.31	596.08	24.31	-224.06	-540.9	-821.67832168	-880.24646611
1051611562 1051611563	CAMA AMER CORI CINZ CAMA AMER CORI CINZ	6823 6823	261.65 118.92	35.26 16.4	627.96 285.4	35.26 16.4	-226.39 -102.52	-547.93 -248.16	-542.05899036 -525.12195122	-584.65575409 -566.38023631
1051611564 1051611565	CAMA AMER CORI CINZ CAMA AMER CORI CINZ	6823 6823	129.45 164.01	16.46 22.86	310.68 393.62	16.46 22.86	-112.99 -141.15	-273.31 -341.72	-586.45200486 -517.45406824	-631.36205512 -558.42003854
1051611566	CAMA AMER CORI CINZ	6823	170.5	24.5	409.2	24.5	-141.15	-353.58	-495.91836735	-535.70658037
1051611567	CAMA AMER CORI CINZ	6823	253.19	33.67	607.65	33.67	-219.52	-531.22	-551.97505198	-595.04121418
1051611568	CAMA AMER CORI CINZ	6823	269.07	26.43	645.76	26.43	-242.64	-585.76	-818.0476731	-876.2666667
1051611569	CAMA AMER CORI CINZ	6823	288.82	37.88	693.16	37.88	-250.94	-607.17	-562.46040127	-606.09373183
1051611584	CAMA AMER CORI BIAN	7744	162.41	22.86	389.78	22.86	-139.55	-337.88	-510.45494313	-551.02119461
1051611586	CAMA AMER CAMURCA C	7748	155.04	17.96	502.32	17.96	-137.08	-444.13	-663.25167038	-663.24110672
1051611587	CAMA AMER CAMURCA N	7746	156.74	17.67	507.83	17.67	-139.07	-450.58	-687.0401811	-687.03930131
1051611620	CAMA AMER CAMURCA C	7748	99.04	6.46	320.88	6.46	-92.58	-299.96	-1333.12693498	-1333.84321224
1051611621	CAMA AMER CAMURCA C	7748	248.19	28.08	804.13	28.08	-220.11	-713.15	-683.86752137	-683.8535942
1051611624	CAMA AMER CAMURCA N	7746	101.51	6.46	328.89	6.46	-95.05	-307.97	-1371.3622291	-1372.13193117
1051611625	CAMA AMER CAMURCA N	7746	252.03	28.08	816.57	28.08	-223.95	-725.6	-697.54273504	-697.62559085
1051611697	BASE SOMMIER EXCELE	9153	252.96	28.09	819.59	28.09	-224.87	-728.59	-700.53399786	-700.64835165
1051611759	BASE SOMMIER BAU CO	3417	372.36	65.02	934.62	65.02	-307.34	-771.41	-372.68532759	-372.64873476
1051611760	BASE SOMMIER BAU CO	3418	370.38	65.02	929.65	65.02	-305.36	-766.44	-369.64011074	-369.60357821
1051611761	BASE SOMMIER BAU CA	3421	366.96	73.92	1188.95	73.92	-293.04	-949.45	-296.42857143	-296.43006263
1051611762	BASE SOMMIER BAU CA	3421	663.34	147.05	2149.22	147.05	-516.29	-1672.78	-251.0982659	-251.09982369
1051611763	BASE SOMMIER BAU CA	3421	701.99	151	2274.44	151	-550.99	-1785.19	-264.89403974	-264.88298416
1051611764	BASE SOMMIER BAU CA	3421	734.53	157.32	2379.87	157.32	-577.21	-1870.14	-266.90185609	-266.88835266
1051611765	BASE SOMMIER BAU CA	3421	793.11	159.81	2569.67	159.81	-633.3	-2051.9	-296.28308616	-296.29565251
1051611766	BASE SOMMIER BAU CA	3422	364.97	73.92	1182.5	73.92	-291.05	-943	-293.73647186	-293.73695198
1051611767	BASE SOMMIER BAU CA	3422	661.35	147.05	2142.77	147.05	-514.3	-1666.33	-249.7449847	-249.74603308
1051611768	BASE SOMMIER BAU CA BASE SOMMIER BAU CA	3422 3422	700	151	2268	151	-549	-1778.75 -1860.45	-263.57615894	-263.5666837
1051611769 1051611770	BASE SOMMIER BAU CA	3422	731.54 790.13	157.32 159.81	2370.18 2560.02	157.32 159.81	-574.22 -630.32	-2042.25	-265.00127129 -294.41837182	-264.98734624 -294.43189061
1051611771 1051611772	BASE SOMMIER BAU CA BASE SOMMIER BAU CA	3423 3423	366.96 663.34	73.92 147.05	1188.95 2149.22	73.92 147.05	-293.04 -516.29	-949.45 -1672.78	-296.42857143 -251.0982659	-296.43006263 -251.09982369
1051611772	BASE SOMMIER BAU CA	3423	701.99	151	2274.44	151	-550.99	-1785.19	-264.89403974	-264.88298416
1051611774	BASE SOMMIER BAU CA	3423	734.53	157.32	2379.87	157.32	-577.21	-1870.14	-266.90185609	-266.88835266
1051611775	BASE SOMMIER BAU CA	3423	793.11	159.81	2569.67	159.81	-633.3	-2051.9	-296.28308616	-296.29565251
1051611776	BASE SOMMIER BAU CA	3424	366.96	73.92	1188.95	73.92	-293.04	-949.45	-296.42857143	-296.43006263
1051611777	BASE SOMMIER BAU CA	3424	663.34	147.05	2149.22	147.05	-516.29	-1672.78	-251.0982659	-251.09982369
1051611778	BASE SOMMIER BAU CA	3424	701.99	151	2274.44	151	-550.99	-1785.19	-264.89403974	-264.88298416
1051611779	BASE SOMMIER BAU CA	3424	734.53	157.32	2379.87	157.32	-577.21	-1870.14	-266.90185609	-266.88835266
1051611780	BASE SOMMIER BAU CA	3424	793.11	159.81	2569.67	159.81	-633.3	-2051.9	-296.28308616	-296.29565251
1051611781	BASE SOMMIER BAU CO	3425	397.05	73.92	1286.44	73.92	-323.13	-1046.94	-337.13474026	-337.13569937
1051611782	BASE SOMMIER BAU CO	3425	717.92	147.05	2326.06	147.05	-570.87	-1849.62	-288.21489289	-288.21677441
1051611783	BASE SOMMIER BAU CO	3425	761.16	151	2466.15	151	-610.16	-1976.9	-304.0794702	-304.06745018
1051611784	BASE SOMMIER BAU CO	3425	797.24	157.32	2583.05	157.32	-639.92	-2073.32	-306.76328502	-306.74867086
1051611785	BASE SOMMIER BAU CO	3425	858.01	159.81	2779.95	159.81	-698.2	-2262.18	-336.8938114	-336.90827974
1051611786	BASE SOMMIER BAU CO	3426	395.06	73.92	1279.99	73.92	-321.14	-1040.49	-334.44264069	-334.44258873
1051611787	BASE SOMMIER BAU CO	3426	715.93	147.05	2319.61	147.05	-568.88	-1843.17	-286.8616117	-286.8629838
1051611788	BASE SOMMIER BAU CO	3426	759.16	151	2459.67	151	-608.16	-1970.42	-302.75496689	-302.74297394
1051611789	BASE SOMMIER BAU CO	3426	794.25	157.32	2573.37	157.32	-636.93	-2063.64	-304.86270023	-304.84962627
1051611790	BASE SOMMIER BAU CO	3426	855.03	159.81	2770.29	159.81	-695.22	-2252.52	-335.02909705	-335.04258648
1051611791	BASE SOMMIER BAU CO	3427	397.05	73.92	1286.44	73.92	-323.13	-1046.94	-337.13474026	-337.13569937
1051611792	BASE SOMMIER BAU CO	3427	717.92	147.05	2326.06	147.05	-570.87	-1849.62	-288.21489289	-288.21677441
1051611793	BASE SOMMIER BAU CO	3427	761.16	151	2466.15	151	-610.16	-1976.9	-304.0794702	-304.06745018
1051611794	BASE SOMMIER BAU CO	3427	797.24	157.32	2583.05	157.32	-639.92	-2073.32	-306.76328502	-306.74867086

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1051611795	BASE SOMMIER BAU CO	3427	858.01	159.81	2779.95	159.81	-698.2	-2262.18	-336.8938114	-336.90827974
1051611796	BASE SOMMIER BAU CO	3428	397.05	73.92	1286.44	73.92	-323.13	-1046.94	-337.13474026	-337.13569937
1051611797	BASE SOMMIER BAU CO	3428	717.92	147.05	2326.06	147.05	-570.87	-1849.62	-288.21489289	-288.21677441
1051611798	BASE SOMMIER BAU CO	3428	761.16	151	2466.15	151	-610.16	-1976.9	-304.0794702	-304.06745018
1051611799	BASE SOMMIER BAU CO	3428	797.27	157.32	2583.15	157.32	-639.95	-2073.42	-306.78235444	-306.76828909
1051611800	BASE SOMMIER BAU CO	3428	858.02	159.81	2779.98	159.81	-698.21	-2262.21	-336.90006883	-336.91407382
1051611801	BASE SOMMIER BAU CO	3429	395.06	73.92	1279.99	73.92	-321.14	-1040.49	-334.44264069	-334.44258873
1051611802	BASE SOMMIER BAU CO	3429	715.93	147.05	2319.61	147.05	-568.88	-1843.17	-286.8616117	-286.8629838
1051611803 1051611804	BASE SOMMIER BAU CO BASE SOMMIER BAU CO	3429 3429	759.16 794.25	151 157.32	2459.67 2573.37	151 157.32	-608.16 -636.93	-1970.42 -2063.64	-302.75496689 -304.86270023	-302.74297394 -304.84962627
1051611805	BASE SOMMIER BAU CO	3429	855.03	159.81	2770.29	159.81	-695.22	-2252.52	-335.02909705	-335.04258648
1051611806	BASE SOMMIER CAMURC	3430	105.33	9.78	341.26	9.78	-95.55	-309.56	-876.99386503	-876.52996845
1051611807	BASE SOMMIER CAMURC	3430	110.85	12.16	359.15	12.16	-98.69	-319.75	-711.59539474	-711.54822335
1051611808	BASE SOMMIER CAMURC	3430	147.24	17.67	477.05	17.67	-129.57	-419.8	-633.27674024	-633.27510917
1051611809	BASE SOMMIER CAMURC	3430	155.55	19.16	503.98	19.16	-136.39	-441.9	-611.84759916	-611.82345361
1051611810	BASE SOMMIER CAMURC	3430	221.61	22.65	718.01	22.65	-198.96	-644.63	-778.41059603	-778.48187517
1051611811	BASE SOMMIER CAMURC	3430	244.64	27.4	792.63	27.4	-217.24	-703.86	-692.84671533	-692.90300777
1051611812	BASE SOMMIER CAMURC	3430	252.03	28.08	816.57	28.08	-223.95	-725.59	-697.54273504	-697.526929
1051611813	BASE SOMMIER CAMURC	3430	110.7	9.78	358.66	9.78	-100.92	-326.96	-931.90184049	-931.41955836
1051611814	BASE SOMMIER CAMURC	3430	123.9	12.45	401.43	12.45	-111.45	-361.09	-795.18072289	-795.11650967
1051611815	BASE SOMMIER CAMURC	3430	157.36	17.96	509.84	17.96	-139.4	-451.65	-676.16926503	-676.1642894
1051611816	BASE SOMMIER CAMURC	3430	163.64	19.45	530.19	19.45	-144.19	-467.17	-641.33676093	-641.30434783
1051611817	BASE SOMMIER CAMURC	3430	242.52	25.54	785.76	25.54	-216.98	-703	-749.56930305	-749.44417593
1051611818	BASE SOMMIER CAMURC	3430 3430	268.38 276.07	27.4 28.61	869.55 894.46	27.4 28.61	-240.98 -247.46	-780.78 -801.75	-779.48905109	-779.55390335
1051611819 1051611820	BASE SOMMIER CAMURC BASE SOMMIER CAMURC	3430	104.09	28.61	894.46 337.25	28.61	-247.46 -94.31	-801.75 -305.55	-764.94232786 -864.31492843	-764.79344192 -863.88012618
		3431						-319.75		
1051611821 1051611822	BASE SOMMIER CAMURC BASE SOMMIER CAMURC	3431	110.85 147.24	12.16 17.67	359.15 477.05	12.16 17.67	-98.69 -129.57	-319.75 -419.8	-711.59539474 -633.27674024	-711.54822335 -633.27510917
1051611823	BASE SOMMIER CAMURC	3431	155.55	19.16	503.98	19.16	-136.39	-441.9	-611.84759916	-611.82345361
1051611824	BASE SOMMIER CAMURC	3431	221.59	22.62	717.95	22.62	-198.97	-644.65	-779.61980548	-779.46793997
1051611825	BASE SOMMIER CAMURC	3431	244.64	27.4	792.63	27.4	-217.24	-703.86	-692.84671533	-692.90300777
1051611826	BASE SOMMIER CAMURC	3431	252.03	28.08	816.57	28.08	-223.95	-725.59	-697.54273504	-697.526929
1051611827	BASE SOMMIER CAMURC	3431	110.7	9.78	358.66	9.78	-100.92	-326.96	-931.90184049	-931.41955836
1051611828	BASE SOMMIER CAMURC	3431	123.9	12.45	401.43	12.45	-111.45	-361.09	-795.18072289	-795.11650967
1051611829	BASE SOMMIER CAMURC	3431	157.36	17.96	509.84	17.96	-139.4	-451.65	-676.16926503	-676.1642894
1051611830	BASE SOMMIER CAMURC	3431	163.64	19.45	530.19	19.45	-144.19	-467.17	-641.33676093	-641.30434783
1051611831	BASE SOMMIER CAMURC	3431	242.52	25.54	785.76	25.54	-216.98	-703	-749.56930305	-749.44417593
1051611832	BASE SOMMIER CAMURC	3431	268.38	27.4	869.55	27.4	-240.98	-780.78	-779.48905109	-779.55390335
1051611833	BASE SOMMIER CAMURC	3431	275.81	28.38	893.62	28.38	-247.43	-801.66	-771.84637068	-771.74858634
1051611834 1051611835	BASE SOMMIER CAMURC	3432 3432	102.85 110.2	9.78 12.16	333.23 357.04	9.78 12.16	-93.07 -98.04	-301.53 -317.64	-851.63599182 -706.25	-851.19873817 -706.1928934
1051611836	BASE SOMMIER CAMURC BASE SOMMIER CAMURC	3432	145.06	17.67	469.99	17.67	-127.39	-317.64 -412.74	-620.93944539	-620.94323144
1051611837	BASE SOMMIER CAMURC	3432	152.97	19.16	495.62	19.16	-133.81	-433.54	-598.38204593	-598.35695876
1051611838	BASE SOMMIER CAMURC	3432	218.28	22.62	707.22	22.62	-195.66	-633.92	-764.9867374	-764.82946794
1051611839	BASE SOMMIER CAMURC	3432	242.61	27.4	786.05	27.4	-215.21	-697.28	-685.4379562	-685.49059367
1051611840	BASE SOMMIER CAMURC	3432	248.2	28.08	804.16	28.08	-220.12	-713.18	-683.9031339	-683.88656848
1051611841	BASE SOMMIER CAMURC	3432	108.92	9.78	352.9	9.78	-99.14	-321.2	-913.70143149	-913.24921136
1051611842	BASE SOMMIER CAMURC	3432	121.87	12.45	394.85	12.45	-109.42	-354.51	-778.87550201	-778.80515617
1051611843	BASE SOMMIER CAMURC	3432	155.04	17.96	502.32	17.96	-137.08	-444.13	-663.25167038	-663.24110672
1051611844	BASE SOMMIER CAMURC	3432	161.1	19.45	521.96	19.45	-141.65	-458.94	-628.27763496	-628.24500159
1051611845	BASE SOMMIER CAMURC	3432	239.02	25.54	774.42	25.54	-213.48	-691.66	-735.86530932	-735.7419043
1051611846	BASE SOMMIER CAMURC	3432	265.13	27.49	859.02	27.49	-237.64	-769.95	-764.45980356	-764.43246884
1051611847	BASE SOMMIER CAMURC	3432	272.01	28.61	881.31	28.61	-243.4	-788.6	-750.75148549	-750.60942725
1051611848	BASE SOMMIER CAMURC	3433	102.4	9.78	331.77	9.78	-92.62	-300.07	-847.03476483	-846.59305994
1051611849	BASE SOMMIER CAMURC	3433	110.79	12.16	358.95	12.16	-98.63 -129.97	-319.55 -417.86	-711.10197368	-711.04060914
1051611850 1051611851	BASE SOMMIER CAMURC BASE SOMMIER CAMURC	3433 3433	146.64 154.97	17.67 19.16	475.11 502.1	17.67 19.16	-128.97 -135.81	-417.86 -440.02	-629.8811545 -608.82045929	-629.88646288 -608.79510309
1051611852	BASE SOMMIER CAMURC	3433	220.67	22.62	714.97	22.62	-198.05	-641.67	-775.55260831	-775.40245566
1051611853	BASE SOMMIER CAMURC	3433	240.84	27.4	780.32	27.4	-213.44	-691.55	-678.97810219	-679.03571026
1051611854	BASE SOMMIER CAMURC	3433	250.98	28.08	813.17	28.08	-222.9	-722.19	-693.8034188	-693.78984392
1051611855	BASE SOMMIER CAMURC	3433	108.92	9.78	352.9	9.78	-99.14	-321.2	-913.70143149	-913.24921136
1051611856	BASE SOMMIER CAMURC	3433	121.87	12.45	394.85	12.45	-109.42	-354.51	-778.87550201	-778.80515617
1051611857	BASE SOMMIER CAMURC	3433	155.04	17.96	502.32	17.96	-137.08	-444.13	-663.25167038	-663.24110672

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de	Empresa:	03 /	Filial:	COLCHAO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1051611858	BASE SOMMIER CAMURC	3433	161.1	19.45	521.96	19.45	-141.65	-458.94	-628.27763496	-628.24500159
1051611859	BASE SOMMIER CAMURC	3433	239.02	25.54	774.42	25.54	-213.48	-691.66	-735.86530932	-735.7419043
1051611860	BASE SOMMIER CAMURC	3433	264.37	27.4	856.55	27.4	-236.97	-767.78	-764.8540146	-764.90931621
1051611861	BASE SOMMIER CAMURC	3433	272.01	28.61	881.31	28.61	-243.4	-788.6	-750.75148549	-750.60942725
1051611862	BASE SOMMIER CORINO	3434	108.43	12.89	260.23	12.89	-95.54	-230.97	-641.19472459	-689.37115516
1051611863	BASE SOMMIER CORINO	3434	115.82	15.43	277.96	15.43	-100.39	-242.93	-550.61568373	-593.49129318
1051611864	BASE SOMMIER CORINO	3434	151.17	21.39	362.8	21.39	-129.78	-314.24	-506.73211781	-547.1169687
1051611865	BASE SOMMIER CORINO	3434 3434	160.84	23	386.01 551.9	23 28.83	-137.84	-333.81 -486.45	-499.30434783	-539.48275862 -643.23911383
1051611866 1051611867	BASE SOMMIER CORINO BASE SOMMIER CORINO	3434	229.96 253.88	28.83 34.27	609.31	28.83 34.27	-201.13 -219.61	-486.45 -531.51	-597.64134582 -540.82287715	-543.23911383 -583.1748072
1051611868	BASE SOMMIER CORINO	3434	261.65	35.26	627.96	35.26	-226.39	-547.93	-542.05899036	-584.65575409
1051611869	BASE SOMMIER CORINO	3434	116.25	13.85	279	13.85	-102.4	-247.56	-639.35018051	-687.40458015
1051611870	BASE SOMMIER CORINO	3434	129.76	16.75	311.42	16.75	-113.01	-273.39	-574.68656716	-618.87983171
1051611871	BASE SOMMIER CORINO	3434	164.01	22.86	393.62	22.86	-141.15	-341.72	-517.45406824	-558.42003854
1051611872	BASE SOMMIER CORINO	3434	170.8	24.5	409.92	24.5	-146.3	-354.3	-497.14285714	-537.00107875
1051611873	BASE SOMMIER CORINO	3434	254.18	34.03	610.03	34.03	-220.15	-532.79	-546.92918014	-589.78508545
1051611874	BASE SOMMIER CORINO	3434	282.02	36.4	676.84	36.4	-245.62	-594.22	-574.78021978	-619.22052772
1051611875	BASE SOMMIER CORINO	3434	288.2	37.88	691.68	37.88	-250.32	-605.69	-560.82365364	-604.37260147
1051611876	BASE SOMMIER CORINO	3435	108.43	12.89	260.23	12.89	-95.54	-230.97	-641.19472459	-689.37115516
1051611877	BASE SOMMIER CORINO	3435	115.82	15.43	277.96	15.43	-100.39	-242.93	-550.61568373	-593.49129318
1051611878	BASE SOMMIER CORINO	3435	151.17	21.39	362.8	21.39	-129.78	-314.24	-506.73211781	-547.1169687
1051611879 1051611880	BASE SOMMIER CORINO BASE SOMMIER CORINO	3435 3435	160.52 229.96	23 28.83	385.24 551.9	23 28.83	-137.52 -201.13	-333.04 -486.45	-497.91304348 -597.64134582	-538.00766284 -643.23911383
1051611881	BASE SOMMIER CORINO	3435	253.88	34.27	609.31	34.27	-219.61	-531.51	-540.82287715	-583.1748072
1051611882	BASE SOMMIER CORINO	3435	261.65	35.26	627.96	35.26	-226.39	-547.93	-542.05899036	-584.65575409
1051611883	BASE SOMMIER CORINO	3435	116.25	13.85	279	13.85	-102.4	-247.56	-639.35018051	-687.40458015
1051611884	BASE SOMMIER CORINO	3435	129.76	16.75	311.42	16.75	-113.01	-273.39	-574.68656716	-618.87983171
1051611885	BASE SOMMIER CORINO	3435	164.01	22.86	393.62	22.86	-141.15	-341.72	-517.45406824	-558.42003854
1051611886	BASE SOMMIER CORINO	3435	170.5	24.5	409.2	24.5	-146	-353.58	-495.91836735	-535.70658037
1051611887	BASE SOMMIER CORINO	3435	253.19	33.67	607.65	33.67	-219.52	-531.22	-551.97505198	-595.04121418
1051611888	BASE SOMMIER CORINO	3435	280.16	36.4	672.38	36.4	-243.76	-589.76	-569.67032967	-613.82231905
1051611889	BASE SOMMIER CORINO	3435	288.2	37.88	691.68	37.88	-250.32	-605.69	-560.82365364	-604.37260147
1051611890	BASE SOMMIER CORINO	3436	106.93	12.89 15.43	256.63 274.63	12.89 15.43	-94.04	-227.37 -239.6	-629.55779674	-677.06766917
1051611891 1051611892	BASE SOMMIER CORINO BASE SOMMIER CORINO	3436 3436	114.43 149.58	21.39	358.99	21.39	-99 -128.19	-239.6	-541.60725859 -499.29873773	-583.98515558 -539.27100494
1051611893	BASE SOMMIER CORINO	3436	158.84	23	381.21	23	-135.84	-329.01	-490.60869565	-530.28735632
1051611894	BASE SOMMIER CORINO	3436	227.58	28.83	546.19	28.83	-198.75	-480.74	-589.38605619	-634.51489687
1051611895	BASE SOMMIER CORINO	3436	250.47	34.27	601.12	34.27	-216.2	-523.32	-530.87248322	-572.64781491
1051611896	BASE SOMMIER CORINO	3436	258.86	35.26	621.26	35.26	-223.6	-541.23	-534.14634146	-576.28389354
1051611897	BASE SOMMIER CORINO	3436	116.35	13.85	279.24	13.85	-102.5	-247.8	-640.07220217	-688.16793893
1051611898	BASE SOMMIER CORINO	3436	128.06	16.75	307.34	16.75	-111.31	-269.31	-564.53731343	-608.15145937
1051611899	BASE SOMMIER CORINO	3436	162.11	22.86	389.06	22.86	-139.25	-337.16	-509.14260717	-549.63391137
1051611900	BASE SOMMIER CORINO	3436	168.57	24.5	404.56	24.5	-144.07	-348.94	-488.04081633	-527.36425746
1051611901	BASE SOMMIER CORINO	3436	250.17	33.67	600.4	33.67	-216.5	-523.97	-543.00564301	-585.55541018
1051611902	BASE SOMMIER CORINO	3436	276.75	36.4	664.2	36.4	-240.35	-581.58	-560.3021978	-603.92156863
1051611903 1051611904	BASE SOMMIER CORINO BASE SOMMIER CORINO	3436 3437	275.52 108.43	28.61 12.89	661.24 260.23	28.61 12.89	-246.91 -95.54	-596.29 -230.97	-763.0199231 -641.19472459	-818.07544265 -689.37115516
1051611904	BASE SOMMIER CORINO	3437	115.82	15.43	277.96	15.43	-100.39	-242.93	-550.61568373	-593.49129318
1051611906	BASE SOMMIER CORINO	3437	151.17	21.39	362.8	21.39	-129.78	-314.24	-506.73211781	-547.1169687
1051611907	BASE SOMMIER CORINO	3437	160.84	23	386.01	23	-137.84	-333.81	-499.30434783	-539.48275862
1051611908	BASE SOMMIER CORINO	3437	229.96	28.83	551.9	28.83	-201.13	-486.45	-597.64134582	-643.23911383
1051611909	BASE SOMMIER CORINO	3437	259.46	34.27	622.7	34.27	-225.19	-544.9	-557.10533995	-600.38560411
1051611910	BASE SOMMIER CORINO	3437	261.65	35.26	627.96	35.26	-226.39	-547.93	-542.05899036	-584.65575409
1051611911	BASE SOMMIER CORINO	3437	116.25	13.85	279	13.85	-102.4	-247.56	-639.35018051	-687.40458015
1051611912	BASE SOMMIER CORINO	3437	129.76	16.75	311.42	16.75	-113.01	-273.39	-574.68656716	-618.87983171
1051611913	BASE SOMMIER CORINO	3437	164.01	22.86	393.62	22.86	-141.15	-341.72	-517.45406824	-558.42003854
1051611914	BASE SOMMIER CORINO	3437	170.5	24.5	409.2	24.5	-146	-353.58	-495.91836735	-535.70658037
1051611915	BASE SOMMIER CORINO	3437	253.19	33.67	607.65	33.67	-219.52	-531.22	-551.97505198	-595.04121418
1051611916 1051611917	BASE SOMMIER CORINO	3437 3437	280.16 288.82	36.4 37.88	672.38 693.16	36.4 37.88	-243.76 -250.94	-589.76 -607.17	-569.67032967 -562.46040127	-613.82231905 -606.09373183
1051611917	BASE SOMMIER CORINO BASE SOMMIER CORINO	3437	107.69	12.89	258.45	12.89	-250.94 -94.8	-229.19	-635.45384019	-683.28776487
1051611919	BASE SOMMIER CORINO	3438	114.43	15.43	274.63	15.43	-99	-239.6	-541.60725859	-583.98515558
1051611920	BASE SOMMIER CORINO	3438	149.58	21.39	358.99	21.39	-128.19	-310.43	-499.29873773	-539.27100494

coloque aqui o seu logo SIGA/ORTP835H/v.12 Hora: 17:18:30

Grupo de Empresa: 03 / Filial: COLCHÃO

BASE SOMMIER BAU PH 3821

BASE SOMMIER BAU PH 3821

BASE SOMMIER BAU PH 3821

CAMA AMER CAMURCA C 7748

CAMA AMER CAMURCA C 7748

315.36

603.28

103.97

134.13

385.8

68.3

93.28

142.38

10.78

15.14

1051612185

1051612186

1051612187

1051612196

1051612197

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1051611921	BASE SOMMIER CORINO	3438	158.84	23	381.21	23	-135.84	-329.01	-490.60869565	-530.28735632
1051611922	BASE SOMMIER CORINO	3438	227.58	28.83	546.19	28.83	-198.75	-480.74	-589.38605619	-634.51489687
1051611923	BASE SOMMIER CORINO	3438	253.98	34.27	609.55	34.27	-219.71	-531.75	-541.11467756	-583.48329049
1051611924	BASE SOMMIER CORINO	3438	258.86	35.26	621.26	35.26	-223.6	-541.23	-534.14634146	-576.28389354
1051611925	BASE SOMMIER CORINO	3438	115.05	13.85	276.12	13.85	-101.2	-244.68	-630.68592058	-678.24427481
1051611926	BASE SOMMIER CORINO	3438	128.37	16.75	308.08	16.75	-111.62	-270.05	-566.3880597	-610.09729161
1051611927	BASE SOMMIER CORINO	3438	162.41	22.86	389.78	22.86	-139.55	-337.88	-510.45494313	-551.02119461
1051611928	BASE SOMMIER CORINO	3438	168.7	24.5	404.88	24.5	-144.2	-349.26	-488.57142857	-527.93959008
1051611929	BASE SOMMIER CORINO	3438	250.8	33.67	601.92	33.67	-217.13	-525.49	-544.87674488	-587.54415805
1051611930	BASE SOMMIER CORINO	3438	277.38	36.4	665.71	36.4	-240.98	-583.09	-562.03296703	-605.74921327
1051611931	BASE SOMMIER CORINO	3438	285.42	37.88	685	37.88	-247.54	-599.01	-553.48468849	-596.60425631
1051612085	BASE SOMMIER BAU PH	3651	343.96	68.3	825.5	68.3	-275.66	-670.47	-303.60175695	-332.47758498
1051612086	BASE SOMMIER BAU PH	3651	419.54	93.28	1006.89	93.28	-326.26	-795.16	-249.76415094	-275.55377131
1051612087	BASE SOMMIER BAU PH	3651	659.46	142.38	1582.7	142.38	-517.08	-1259.51	-263.16898441	-289.71193416
1051612088	BASE SOMMIER BAU PH	3652	343.96	68.3	825.5	68.3	-275.66	-670.47	-303.60175695	-332.47758498
1051612089	BASE SOMMIER BAU PH	3652	419.54	93.28	1006.89	93.28	-326.26	-795.16	-249.76415094	-275.55377131
1051612090	BASE SOMMIER BAU PH	3652	659.46	142.38	1582.7	142.38	-517.08	-1259.51	-263.16898441	-289.71193416
1051612091	BASE SOMMIER BAU PH	3653	343.96	68.3	825.5	68.3	-275.66	-670.47	-303.60175695	-332.47758498
1051612092	BASE SOMMIER BAU PH	3653	419.54	93.28	1006.89	93.28	-326.26	-795.16	-249.76415094	-275.55377131
1051612093	BASE SOMMIER BAU PH	3653	659.46	142.38	1582.7	142.38	-517.08	-1259.51	-263.16898441	-289.71193416
1051612108	CAMA EXCELENTE	3696	115.82	12.16	375.25	12.16	-103.66	-335.85	-752.46710526	-752.41116751
1051612109	CAMA EXCELENTE	3696	151.42	28.88	490.6	28.88	-122.54	-397.02	-324.30747922	-324.25731994
1051612110	CAMA EXCELENTE	3696	222.25	22.79	720.09	22.79	-199.46	-646.24	-775.20842475	-775.07109005
1051612111	CAMA EXCELENTE	3696	236.07	19.72	764.86	19.72	-216.35	-700.97	-997.10953347	-997.15135389
1051612112	CAMA EXCELENTE	3696	251.39	27.5	814.5	27.5	-223.89	-725.39	-714.14545455	-714.03882841
1051612128	BASE SOMMIER CAMURC	3430	105.85	10.78	342.95	10.78	-95.07	-308.01	-781.9109462	-781.53978248
1051612129	BASE SOMMIER CAMURC	3430	136.27	15.14	441.51	15.14	-121.13	-392.45	-700.0660502	-699.93885039
1051612130	BASE SOMMIER CAMURC	3431	105.85	10.78	342.95	10.78	-95.07	-308.01	-781.9109462	-781.53978248
1051612131	BASE SOMMIER CAMURC	3431	136.27	15.14	441.51	15.14	-121.13	-392.45	-700.0660502	-699.93885039
1051612132	BASE SOMMIER CAMURC	3432	103.97	10.78	336.86	10.78	-93.19	-301.92	-764.47124304	-764.10990269
1051612133	BASE SOMMIER CAMURC	3432	134.13	15.14	434.58	15.14	-118.99	-385.52	-685.93130779	-685.81328985
1051612134	BASE SOMMIER CAMURC	3433	105.37	10.78	341.39	10.78	-94.59	-306.45	-777.45825603	-777.07498569
1051612135	BASE SOMMIER CAMURC	3433	135.72	15.14	439.73	15.14	-120.58	-390.67	-696.4332893	-696.31064003
1051612136	BASE SOMMIER CORINO	3434	110.25	13.96	264.6	13.96	-96.29	-232.91	-589.75644699	-634.96371095
1051612137	BASE SOMMIER CORINO	3434	141.34	18.84	339.21	18.84	-122.5	-296.45	-550.21231423	-593.28811974
1051612138	BASE SOMMIER CORINO	3435	110.25	13.96	264.6	13.96	-96.29	-232.91	-589.75644699	-634.96371095
1051612139	BASE SOMMIER CORINO	3435	141.34	18.84	339.21	18.84	-122.5	-296.45	-550.21231423	-593.28811974
1051612140	BASE SOMMIER CORINO	3436	108.73	13.96	260.95	13.96	-94.77	-229.26	-578.86819484	-623.44588198
1051612141	BASE SOMMIER CORINO	3436	139.74	18.84	335.37	18.84	-120.9	-292.61	-541.71974522	-584.30776427
1051612142	BASE SOMMIER CORINO	3437	110.25	13.96	264.6	13.96	-96.29	-232.91	-589.75644699	-634.96371095
1051612143	BASE SOMMIER CORINO	3437	141.34	18.84	339.21	18.84	-122.5	-296.45	-550.21231423	-593.28811974
1051612144	BASE SOMMIER CORINO	3438	108.86	13.96	261.26	13.96	-94.9	-229.57	-579.79942693	-624.42410855
1051612145	BASE SOMMIER CORINO	3438	139.74	18.84	335.37	18.84	-120.9	-292.61	-541.71974522	-584.30776427
1051612170	BASE SOMMIER BAU PH	3816	343.96	68.3	825.5	68.3	-275.66	-670.47	-303.60175695	-332.47758498
1051612171	BASE SOMMIER BAU PH	3816	419.54	93.28	1006.89	93.28	-326.26	-795.16	-249.76415094	-275.55377131
1051612172	BASE SOMMIER BAU PH	3816	659.46	142.38	1582.7	142.38	-517.08	-1259.51	-263.16898441	-289.71193416
1051612173	BASE SOMMIER BAU PH	3817	343.96	68.3	825.5	68.3	-275.66	-757.2	-303.60175695	-1008.63836018
1051612174	BASE SOMMIER BAU PH	3817	419.54	93.28	1006.89	93.28	-326.26	-913.61	-249.76415094	-879.42753002
1051612175	BASE SOMMIER BAU PH	3817	659.46	142.38	1582.7	142.38	-517.08	-1440.32	-263.16898441	-911.6027532
1051612176	BASE SOMMIER BAU PH	3818	315.36	68.3	756.86	68.3	-247.06	-688.56	-261.72767204	-908.14055637
1051612177	BASE SOMMIER BAU PH	3818	385.8	93.28	925.92	93.28	-292.52	-832.64	-213.59348199	-792.62435678
1051612178	BASE SOMMIER BAU PH	3818	603.28	142.38	1447.87	142.38	-460.9	-1305.49	-223.71119539	-816.90546425
1051612179	BASE SOMMIER BAU PH	3819	315.36	68.3	756.86	68.3	-247.06	-688.56	-261.72767204	-908.14055637
1051612180	BASE SOMMIER BAU PH	3819	385.8	93.28	925.92	93.28	-292.52	-832.64	-213.59348199	-792.62435678
1051612181	BASE SOMMIER BAU PH	3819	603.28	142.38	1447.87	142.38	-460.9	-1305.49	-223.71119539	-816.90546425
1051612182	BASE SOMMIER BAU PH	3820	315.36	68.3	756.86	68.3	-247.06	-688.56	-261.72767204	-908.14055637
1051612183	BASE SOMMIER BAU PH	3820	385.8	93.28	925.92	93.28	-292.52	-832.64	-213.59348199	-792.62435678
1051612184	BASE SOMMIER BAU PH	3820	603.28	142.38	1447.87	142.38	-460.9	-1305.49	-223.71119539	-816.90546425

756.86

925.92

1447.87

336.86

434.58

68.3

93.28

10.78

15.14

142.38

-247.06

-292.52

-460.9

-93.19

-118.99

-688.56

-832.64

-301.92

-385.52

-1305.49

-261.72767204

-213.59348199

-223.71119539

-764.47124304

-685.93130779

-908.14055637

-792.62435678

-816.90546425

-764.10990269

-685.81328985

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de	Empresa:	03 / 1	Filial:	COLCHAO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1051612200	CAMA AMER CAMURCA N	7746	106.08	10.78	343.69	10.78	-95.3	-308.75	-784.0445269	-783.65769891
1051612201	CAMA AMER CAMURCA N	7746	136.27	15.14	441.51	15.14	-121.13	-392.45	-700.0660502	-699.93885039
1051612221	CAMA AMER CORI CREM	6821	108.86	13.96	261.26	13.96	-94.9	-229.57	-579.79942693	-624.42410855
1051612222	CAMA AMER CORI CREM	6821	139.74	18.84	335.37	18.84	-120.9	-292.61	-541.71974522	-584.30776427
1051612223	CAMA AMER CORI BIAN	7744	108.86	13.96	261.26	13.96	-94.9	-229.57	-579.79942693	-624.42410855
1051612224	CAMA AMER CORI BIAN	7744	139.74	18.84	335.37	18.84	-120.9	-292.61	-541.71974522	-584.30776427
1051612225	CAMA AMER CORI CINZ	6823	110.25	13.96	264.6	13.96	-96.29	-232.91	-589.75644699	-634.96371095
1051612226	CAMA AMER CORI CINZ	6823	141.34	18.84	339.21	18.84	-122.5	-296.45	-550.21231423	-593.28811974
1051612285	BASE SOMMIER LINHO	2500	105.4	13.45	341.49	13.45	-91.95	-328.04	-583.64312268	-2338.95910781
1051612286	BASE SOMMIER LINHO	2500	111.88	25.41	362.49	25.41	-86.47	-337.08	-240.29909484	-1226.56434475
1051612287	BASE SOMMIER LINHO	2500	112.71	32.66	365.18	32.66	-80.05	-332.52	-145.10104103	-918.12614819
1051612288	BASE SOMMIER LINHO	2500	146.45	32.14	474.49	32.14	-114.31	-442.35	-255.66272558	-1276.32233976
1051612289	BASE SOMMIER LINHO	2500	156.86	43.29	508.22	43.29	-113.57	-464.93	-162.34696235	-973.98937399
1051612290	BASE SOMMIER LINHO	2500	143.03	36.88	463.41	36.88	-106.15	-426.53	-187.82537961	-1056.53470716
1051612291	BASE SOMMIER LINHO	2500	224.6	60.99	727.7	60.99	-163.61	-666.71	-168.25709133	-993.14641745
1051612292	BASE SOMMIER LINHO	2500	247.51	35.47	801.93	35.47	-212.04	-766.46	-497.80095856	-2060.86833944
1051612293	BASE SOMMIER LINHO	2500 2501	255.45	71.99	827.65	71.99	-183.46	-755.66	-154.84095013	-949.67356577
1051612294	BASE SOMMIER LINHO		106.59	13.45	345.35	13.45	-93.14	-331.9	-592.49070632	-2367.65799257
1051612295	BASE SOMMIER LINHO	2501	113.27	25.41	366.99	25.41	-87.86	-341.58	-245.76938213	-1244.27390791
1051612296	BASE SOMMIER LINHO	2501	117.21	35.62	379.76	35.62	-81.59	-344.14	-129.05670971	-866.14261651
1051612297	BASE SOMMIER LINHO	2501	147.92	32.14	479.26	32.14	-115.78	-447.12	-260.23646546	-1291.16365899
1051612298	BASE SOMMIER LINHO	2501	162.52	46.78	526.56	46.78	-115.74	-479.78	-147.41342454	-925.60923472
1051612299	BASE SOMMIER LINHO	2501	145.41	36.88	471.12	36.88	-108.53	-434.24	-194.27874187	-1077.44034707
1051612300 1051612301	BASE SOMMIER LINHO	2501 2501	232.77	66.51 35.47	754.17 810.93	66.51	-166.26	-687.66 -775.46	-149.977447	-933.91971132
	BASE SOMMIER LINHO	2501	250.29 264.87	78.3	810.93 858.17	35.47 78.3	-214.82 -186.57	-779.87	-505.6385678	-2086.24189456
1051612302	BASE SOMMIER LINHO								-138.27586207	-896.00255428
1051612303	BASE SOMMIER LINHO	2502	106.59	13.45	345.35	13.45	-93.14	-331.9	-592.49070632	-2367.65799257
1051612304	BASE SOMMIER LINHO	2502	113.27	25.41 35.69	366.99	25.41	-87.86	-341.58	-245.76938213	-1244.27390791
1051612305 1051612306	BASE SOMMIER LINHO BASE SOMMIER LINHO	2502 2502	117.27 147.92	32.14	379.95 479.26	35.69 32.14	-81.58 -115.78	-344.26 -447.12	-128.57943402 -260.23646546	-864.58391706 -1291.16365899
1051612306	BASE SOMMIER LINHO	2502	147.92	46.86	526.79	46.86	-115.78 -115.73	-447.12 -479.93	-146.96969697	-924.17840376
1051612307	BASE SOMMIER LINHO	2502	144.18	36.88	467.14	36.88	-107.3	-430.26	-190.94360087	-1066.64859002
1051612309	BASE SOMMIER LINHO	2502	232.9	66.63	754.59	66.63	-166.27	-687.96	-149.54224824	-932.50787933
1051612310	BASE SOMMIER LINHO	2502	250.29	35.47	810.93	35.47	-214.82	-775.46	-505.6385678	-2086.24189456
1051612311	BASE SOMMIER LINHO	2502	265.02	78.44	858.66	78.44	-186.58	-780.22	-137.86333503	-894.67108618
1051612312	BASE SOMMIER LINHO	2503	106.59	13.45	345.35	13.45	-93.14	-301.77	-592.49070632	-592.45066544
1051612313	BASE SOMMIER LINHO	2503	113.27	25.41	366.99	25.41	-87.86	-284.65	-245.76938213	-245.70075298
1051612314	BASE SOMMIER LINHO	2503	113.59	32.18	368.03	32.18	-81.41	-263.77	-152.98321939	-152.9925187
1051612315	BASE SOMMIER LINHO	2503	147.92	32.14	479.26	32.14	-115.78	-375.13	-260.23646546	-260.25160857
1051612316	BASE SOMMIER LINHO	2503	158.26	42.73	512.76	42.73	-115.53	-374.33	-170.37210391	-170.41103807
1051612317	BASE SOMMIER LINHO	2503	144.18	36.88	467.14	36.88	-107.3	-347.64	-190.94360087	-190.91213389
1051612318	BASE SOMMIER LINHO	2503	226.03	60.09	732.33	60.09	-165.94	-537.64	-176.15243801	-176.15183112
1051612319	BASE SOMMIER LINHO	2503	250.29	35.47	810.93	35.47	-214.82	-696.01	-505.6385678	-505.64740689
1051612320	BASE SOMMIER LINHO	2503	257.17	70.96	833.23	70.96	-186.21	-603.32	-162.41544532	-162.41572789
1051612321	BASE SOMMIER LINHO	2500	111.93	33.48	362.65	33.48	-78.45	-329.17	-134.31899642	-883.18399044
1051612322	BASE SOMMIER LINHO	2500	125.07	37.84	405.22	37.84	-87.23	-367.38	-130.52325581	-870.87737844
1051612323	BASE SOMMIER LINHO	2500	158.73	47	514.28	47	-111.73	-467.28	-137.72340426	-894.21276596
1051612324	BASE SOMMIER LINHO	2500	164.92	49.4	534.34	49.4	-115.52	-484.94	-133.84615385	-881.65991903
1051612325	BASE SOMMIER LINHO	2500	248.04	73.05	803.64	73.05	-174.99	-730.59	-139.54825462	-900.12320329
1051612326	BASE SOMMIER LINHO	2500	274.39	80.03	889.02	80.03	-194.36	-808.99	-142.8589279	-910.85842809
1051612327	BASE SOMMIER LINHO	2500	282.37	82.98	914.87	82.98	-199.39	-831.89	-140.2868161	-902.5186792
1051612328	BASE SOMMIER LINHO	2501	116.54	36.74	377.58	36.74	-79.8	-340.84	-117.20195972	-827.70821992
1051612329	BASE SOMMIER LINHO	2501	130.13	41.33	421.62	41.33	-88.8	-380.29	-114.85603678	-820.1306557
1051612330	BASE SOMMIER LINHO	2501	164.51	50.99	533.01	50.99	-113.52	-482.02	-122.63188861	-845.32261228
1051612331	BASE SOMMIER LINHO	2501	171.03	53.52	554.13	53.52	-117.51	-500.61	-119.56278027	-835.36995516
1051612332	BASE SOMMIER LINHO	2501	257.26	79.57	833.52	79.57	-177.69	-753.95	-123.31280633	-847.53047631
1051612333	BASE SOMMIER LINHO	2501	284.74	87.24	922.55	87.24	-197.5	-835.31	-126.38697845	-857.48509858
1051612334	BASE SOMMIER LINHO	2501	292.97	90.43	949.22	90.43	-202.54	-858.79	-123.9743448	-849.67378082
1051612335	BASE SOMMIER LINHO	2502	116.61	36.81	377.81	36.81	-79.8	-341	-116.78891606	-826.37870144
1051612336	BASE SOMMIER LINHO	2502	130.21	41.41	421.88	41.41	-88.8	-380.47	-114.44095629	-818.78773243
1051612337	BASE SOMMIER LINHO	2502	164.61	51.08	533.33	51.08	-113.53	-482.25	-122.25920125	-844.10728269
1051612338	BASE SOMMIER LINHO	2502	170.77	53.62	553.29	53.62	-117.15	-499.67	-118.48190974	-831.87243566
1051612339	BASE SOMMIER LINHO	2502	257.42	79.71	834.04	79.71	-177.71	-754.33	-122.94567808	-846.34299335

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo Cust	o Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1051612340	BASE SOMMIER LINHO	2502	284.91	87.4	923.1	87.4	-197.51	-835.7	-125.98398169	-856.1784897
1051612341	BASE SOMMIER LINHO	2502	293.15	90.59	949.8	90.59	-202.56	-859.21	-123.60083894	-848.46009493
1051612342	BASE SOMMIER LINHO	2503	112.56	32.95	364.69	32.95	-79.61	-257.92	-141.60849772	-141.56598295
1051612343	BASE SOMMIER LINHO	2503	125.86	37.27	407.78	37.27	-88.59	-287.03	-137.69788033	-137.70600414
1051612344	BASE SOMMIER LINHO	2503	159.64	46.35	517.23	46.35	-113.29	-367.06	-144.42286947	-144.4296464
1051612345	BASE SOMMIER LINHO	2503	166.32	48.73	538.87	48.73	-117.59	-380.97	-141.30925508	-141.27295757
1051612346	BASE SOMMIER LINHO	2503	249.31	71.99	807.76	71.99	-177.32	-574.5	-146.31198778	-146.29169167
1051612347 1051612348	BASE SOMMIER LINHO BASE SOMMIER LINHO	2503 2503	275.93 283.88	78.85 81.76	894.01 919.77	78.85 81.76	-197.08 -202.12	-638.53 -654.86	-149.94292961 -147.21135029	-149.93345859 -147.20093617
1051612413	BASE SOMMIER BAU LI	2555	373.67	105.77	1210.69	105.77	-267.9	-868.01	-153.28543065	-153.30045524
1051612414	BASE SOMMIER BAU LI	2555	692.99	220.42	2245.28	220.42	-472.57	-1531.12	-114.39524544	-114.39453344
1051612415	BASE SOMMIER BAU LI	2555	719.19	215.6	2330.17	215.6	-503.59	-1631.64	-133.57606679	-133.58195067
1051612416	BASE SOMMIER BAU LI	2555	781.38	157.32	2531.67	157.32	-624.06	-2021.94	-296.6819222	-296.66882467
1051612417	BASE SOMMIER BAU LI	2555	809.2	228.79	2621.8	228.79	-580.41	-1880.53	-153.68678701	-153.69028829
1051612418	BASE SOMMIER BAU LI	2556	381.4	111.24	1235.73	111.24	-270.16	-875.32	-142.86227976	-142.86784495
1051612419	BASE SOMMIER BAU LI	2556	708.75	233.03	2296.35	233.03	-475.72	-1541.35	-104.14538901	-104.15231788
1051612420 1051612421	BASE SOMMIER BAU LI BASE SOMMIER BAU LI	2556 2556	732.83 784.36	226.69 157.32	2374.36 2541.32	226.69 157.32	-506.14 -627.04	-1639.87 -2031.59	-123.27407473 -298.57615052	-123.26648423 -298.5619838
1051612422	BASE SOMMIER BAU LI	2556	824.63	240.64	2671.8	240.64	-583.99	-1892.13	-142.68201463	-142.683443
1051612423	BASE SOMMIER BAU LI	2557	381.54	111.36	1236.18	111.36	-270.18	-875.37	-142.61853448	-142.61245531
1051612424	BASE SOMMIER BAU LI	2557	709.05	233.31	2297.32	233.31	-475.74	-1541.39	-103.90896232	-103.90644636
1051612425	BASE SOMMIER BAU LI	2557	733.11	226.97	2375.27	226.97	-506.14	-1639.9	-122.99863418	-123.00338605
1051612426	BASE SOMMIER BAU LI	2557	784.36	157.32	2541.32	157.32	-627.04	-2031.59	-298.57615052	-298.5619838
1051612427	BASE SOMMIER BAU LI	2557	824.91	240.91	2672.7	240.91	-584	-1892.17	-142.41417957	-142.42117536
1051612428	BASE SOMMIER BAU LI	2558	374.73	104.87	1214.12	104.87	-269.86	-874.33	-157.32812053	-157.31481209
1051612429	BASE SOMMIER BAU LI	2558	693.37	218.37	2246.51	218.37	-475	-1539	-117.52072171	-117.52342723
1051612430	BASE SOMMIER BAU LI	2558	719.28	213.79	2330.46	213.79	-505.49	-1637.78	-136.44230319	-136.44106947
1051612431 1051612432	BASE SOMMIER BAU LI	2558 2558	784.37 810.17	157.32 226.86	2541.35 2624.95	157.32 226.86	-627.05 -583.31	-2031.62 -1889.93	-298.58250699 -157.12333598	-298.56786926 -157.1263367
1051612432	BASE SOMMIER BAU LI CAMA LINHO BEGE	2640	107.76	220.00	349.14	16	-363.31 -91.76	-297.29	-137.12333396	-473.36547734
1051612534	CAMA LINHO BEGE	2640	111.26	25.12	360.48	25.12	-86.14	-279.09	-242.91401274	-242.90453373
1051612535	CAMA LINHO BEGE	2640	112.71	32.66	365.18	32.66	-80.05	-259.36	-145.10104103	-145.0954451
1051612536	CAMA LINHO BEGE	2640	139.56	25.87	452.17	25.87	-113.69	-368.34	-339.46656359	-339.38924013
1051612537	CAMA LINHO BEGE	2640	156.86	43.29	508.22	43.29	-113.57	-367.95	-162.34696235	-162.31553433
1051612538	CAMA LINHO BEGE	2640	135.51	30.02	439.05	30.02	-105.49	-341.78	-251.39906729	-251.37246839
1051612539	CAMA LINHO BEGE	2640	224.6	60.99	727.7	60.99	-163.61	-530.1	-168.25709133	-168.26923077
1051612540	CAMA LINHO BEGE	2640	236.42	25.5	766	25.5	-210.92	-683.37	-727.1372549	-727.02408326
1051612541 1051612542	CAMA LINHO BEGE CAMA LINHO BEGE	2640 2640	255.45 112.85	71.99 14.54	827.65 365.63	71.99 14.54	-183.46 -98.31	-594.41 -318.54	-154.84095013 -576.13480055	-154.84908249 -576.4493523
1051612542	CAMA LINHO BEGE	2640	126.05	17.5	408.4	17.5	-108.55	-351.69	-520.28571429	-520.15517545
1051612544	CAMA LINHO BEGE	2640	159.83	23.75	517.84	23.75	-136.08	-440.89	-472.96842105	-472.95646524
1051612545	CAMA LINHO BEGE	2640	166.06	25.43	538.03	25.43	-140.63	-455.65	-453.00825796	-453.10755038
1051612546	CAMA LINHO BEGE	2640	247.12	35.16	800.66	35.16	-211.96	-686.76	-502.84414107	-502.9499561
1051612547	CAMA LINHO BEGE	2640	264.5	30.23	856.98	30.23	-234.27	-759.05	-674.95865035	-675.09445522
1051612548	CAMA LINHO BEGE	2640	281.27	39.61	911.31	39.61	-241.66	-782.97	-510.09845998	-510.07480131
1051612549	CAMA LINHO CINZA	2641	108.96	16	353.03	16	-92.96	-301.18	-481	-480.86788814
1051612550	CAMA LINHO CINZA	2641	112.65	25.12	364.98	25.12	-87.53	-283.59	-248.44745223	-248.43346849
1051612551	CAMA LINHO CINZA	2641	117.21	35.62	379.76	35.62	-81.59	-264.35	-129.05670971	-129.05294169
1051612552 1051612553	CAMA LINHO CINZA CAMA LINHO CINZA	2641 2641	141.04 162.52	25.87 46.78	456.96 526.56	25.87 46.78	-115.17 -115.74	-373.13 -374.99	-345.18747584 -147.41342454	-345.10318502 -147.40383981
1051612554	CAMA LINHO CINZA	2641	137.9	30.02	446.79	30.02	-107.88	-349.52	-259.36042638	-259.32970083
1051612555	CAMA LINHO CINZA	2641	232.77	66.51	754.17	66.51	-166.26	-538.69	-149.977447	-149.9953592
1051612556	CAMA LINHO CINZA	2641	241.41	27.6	782.16	27.6	-213.81	-692.72	-674.67391304	-674.50805009
1051612557	CAMA LINHO CINZA	2641	264.87	78.3	858.17	78.3	-186.57	-604.49	-138.27586207	-138.28839483
1051612558	CAMA LINHO CINZA	2641	114.05	14.54	369.52	14.54	-99.51	-322.43	-584.38789546	-584.71012954
1051612559	CAMA LINHO CINZA	2641	127.45	17.5	412.93	17.5	-109.95	-356.22	-528.28571429	-528.14318462
1051612560	CAMA LINHO CINZA	2641	161.43	23.75	523.03	23.75	-137.68	-446.08	-479.70526316	-479.70110461
1051612561	CAMA LINHO CINZA	2641	167.84	25.43	543.8	25.43	-142.41	-461.42	-460.00786473	-460.11167759
1051612562	CAMA LINHO CINZA	2641	249.51	35.16	808.41	35.16	-214.35	-694.51	-509.64163823	-509.75417032
1051612563 1051612564	CAMA LINHO CINZA CAMA LINHO CINZA	2641 2641	267.28 284.06	30.23 39.61	865.98 920.35	30.23 39.61	-237.05 -244.45	-768.05 -792.01	-684.1548131 -517.14213582	-684.28469315 -517.11859124
1051612564	CAMA BAU LINHO BEGE	2648	373.67	105.77	1210.69	105.77	-244.45 -267.9	-792.01 -868.01	-153.28543065	-153.30045524
1051612612	CAMA BAU LINHO BEGE	2648	692.35	220.42	2243.21	220.42	-471.93	-1529.05	-114.10489066	-114.10468242
					10.21		1.1.33			

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de	Empresa:	03 / Fi	lial: C	OLCHA	O

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1051612613	CAMA BAU LINHO BEGE	2648	718.37	215.6	2327.51	215.6	-502.77	-1628.98	-133.19573284	-133.20115099
1051612614	CAMA BAU LINHO BEGE	2648	782.41	159.42	2535	159.42	-622.99	-2018.47	-290.78534688	-290.77497919
1051612615	CAMA BAU LINHO BEGE	2648	808.4	228.79	2619.21	228.79	-579.61	-1877.94	-153.33712138	-153.34088794
1051612616	CAMA BAU LINHO CINZ	2649	381.4	111.24	1235.73	111.24	-270.16	-875.32	-142.86227976	-142.86784495
1051612617	CAMA BAU LINHO CINZ	2649	708.21	233.03	2294.6	233.03	-475.18	-1539.6	-103.91365919	-103.9205298
1051612618	CAMA BAU LINHO CINZ	2649	732.01	226.69	2371.71	226.69	-505.32	-1637.22	-122.91234726	-122.90568966
1051612619	CAMA BAU LINHO CINZ	2649	785.4	159.42	2544.69	159.42	-625.98	-2028.16	-292.66089575	-292.65095929
1051612620	CAMA BAU LINHO CINZ	2649	823.82	240.64	2669.17	240.64	-583.18	-1889.5	-142.34541223	-142.34612079
1051612675	CAMA BAU PHYS CORIN	2817	342.8	67.19	822.72	67.19	-275.61	-670.2	-310.19496949	-339.41778127
1051612676	CAMA BAU PHYS CORIN	2817	419.54	93.28	1006.89	93.28	-326.26	-795.16	-249.76415094	-275.55377131
1051612677	CAMA BAU PHYS CORIN	2817	659.19	142.38	1582.05	142.38	-516.81	-1258.86	-262.97935103	-289.51081407
1051612678 1051612679	CAMA BAU PHYS CORIN CAMA BAU PHYS CORIN	2818 2818	346.11 419.54	70.51 93.28	830.66 1006.89	70.51 93.28	-275.6 -326.26	-670.6 -795.16	-290.86654375 -249.76415094	-318.96788704 -275.55377131
1051612680	CAMA BAU PHYS CORIN	2818	659.23	142.42	1582.15	142.42	-516.81	-1258.86	-262.87740486	-289.39033066
1051612681	CAMA BAU PHYS CORIN	2819	343.96	68.3	825.5	142.42	-275.66	-1258.86 -670.47	-303.60175695	-332.47758498
1051612682	CAMA BAU PHYS CORIN	2819	419.54	93.28	1006.89	93.28	-326.26	-795.16	-249.76415094	-275.55377131
1051612683	CAMA BAU PHYS CORIN	2819	659.19	142.38	1582.05	142.38	-516.81	-1258.86	-262.97935103	-289.51081407
1051612687	CAMA BAU PHY CORINO	2821	343.96	68.3	825.5	68.3	-275.66	-670.47	-303.60175695	-332.47758498
1051612688	CAMA BAU PHY CORINO	2821	419.56	93.28	1006.94	93.28	-326.28	-795.21	-249.78559177	-275.57738629
1051612689	CAMA BAU PHY CORINO	2821	659.19	142.38	1582.05	142.38	-516.81	-1258.86	-262.97935103	-289.51081407
1051612690	CAMA BAU PHY CAMURC	2822	315.36	68.3	756.86	68.3	-247.06	-601.83	-261.72767204	-288.20228343
1051612691	CAMA BAU PHY CAMURC	2822	385.8	93.28	925.92	93.28	-292.52	-714.19	-213.59348199	-237.31167052
1051612692	CAMA BAU PHY CAMURC	2822	603	142.38	1447.2	142.38	-460.62	-1124.01	-223.51453856	-247.786132
1051612696	CAMA BAU PHY CAMURC	2824	315.36	68.3	756.86	68.3	-247.06	-601.83	-261.72767204	-288.20228343
1051612697	CAMA BAU PHY CAMURC	2824	385.67	93.28	925.6	93.28	-292.39	-713.87	-213.45411664	-237.16053464
1051612698	CAMA BAU PHY CAMURC	2824	603	142.38	1447.2	142.38	-460.62	-1124.01	-223.51453856	-247.786132
1051612702	BASE SOMMIER BAU CA	3422	349.98	71.93	1133.93	71.93	-278.05	-900.89	-286.55637425	-286.58170271
1051612703	BASE SOMMIER BAU CA	3422	620.3	143.22	2009.77	143.22	-477.08	-1545.73	-233.10990085	-233.10274976
1051612704	BASE SOMMIER BAU CA	3422	386.27	78.75	1251.51	78.75	-307.52	-996.35	-290.5015873	-290.48048283
1051612705 1051612706	BASE SOMMIER BAU CA BASE SOMMIER BAU CA	3423 3423	351.96 622.28	71.93 143.22	1140.35 2016.18	71.93 143.22	-280.03 -479.06	-907.31 -1552.14	-289.30905047 -234.49238933	-289.33659458 -234.4840962
1051612707	BASE SOMMIER BAU CA	3423	388.26	78.75	1257.96	78.75	-309.51	-1002.8	-293.02857143	-293.00830851
1051612707	BASE SOMMIER BAU CA	3424	351.96	71.93	1140.35	71.93	-280.03	-907.31	-289.30905047	-289.33659458
1051612709	BASE SOMMIER BAU CA	3424	622.28	143.22	2016.18	143.22	-479.06	-1552.14	-234.49238933	-234.4840962
1051612710	BASE SOMMIER BAU CA	3424	388.26	78.75	1257.96	78.75	-309.51	-1002.8	-293.02857143	-293.00830851
1051612711	BASE SOMMIER BAU CA	3421	351.96	71.93	1140.35	71.93	-280.03	-907.31	-289.30905047	-289.33659458
1051612712	BASE SOMMIER BAU CA	3421	622.28	143.22	2016.18	143.22	-479.06	-1552.14	-234.49238933	-234.4840962
1051612713	BASE SOMMIER BAU CA	3421	388.26	78.75	1257.96	78.75	-309.51	-1002.8	-293.02857143	-293.00830851
1051612714	BASE SOMMIER BAU CO	3429	379	71.93	1227.96	71.93	-307.07	-994.92	-326.9011539	-326.93099897
1051612715	BASE SOMMIER BAU CO	3429	673.49	143.22	2182.1	143.22	-530.27	-1718.06	-270.24856864	-270.23963451
1051612716	BASE SOMMIER BAU CO	3429	419.57	78.75	1359.4	78.75	-340.82	-1104.24	-332.78730159	-332.76375607
1051612717	BASE SOMMIER BAU CO	3426	379	71.93	1227.96	71.93	-307.07	-994.92	-326.9011539	-326.93099897
1051612718	BASE SOMMIER BAU CO	3426	673.49	143.22	2182.1	143.22	-530.27	-1718.06	-270.24856864	-270.23963451
1051612719	BASE SOMMIER BAU CO	3426	419.57	78.75	1359.4	78.75	-340.82	-1104.24	-332.78730159	-332.76375607
1051612720	BASE SOMMIER BAU CO	3427	380.98	71.93	1234.37	71.93	-309.05	-1001.33	-329.65383011	-329.68159973
1051612721	BASE SOMMIER BAU CO	3427	675.49	143.22	2188.58	143.22	-532.27	-1724.54	-271.64502165	-271.63606586
1051612722	BASE SOMMIER BAU CO BASE SOMMIER BAU CO	3427 3425	421.56 380.98	78.75 71.93	1365.85 1234.37	78.75 71.93	-342.81	-1110.69 -1001.33	-335.31428571 -329.65383011	-335.29158175
1051612723 1051612724	BASE SOMMIER BAU CO	3425	380.98 675.49	143.22	1234.37 2188.58	143.22	-309.05 -532.27	-1001.33 -1724.54	-329.65383011	-329.68159973 -271.63606586
1051612725	BASE SOMMIER BAU CO	3425	421.56	78.75	1365.85	78.75	-342.81	-1724.54	-335.31428571	-335.29158175
1051612726	BASE SOMMIER BAU CO	3428	380.98	71.93	1234.37	71.93	-309.05	-1001.33	-329.65383011	-329.68159973
1051612727	BASE SOMMIER BAU CO	3428	675.49	143.22	2188.58	143.22	-532.27	-1724.54	-271.64502165	-271.63606586
1051612728	BASE SOMMIER BAU CO	3428	421.56	78.75	1365.85	78.75	-342.81	-1110.69	-335.31428571	-335.29158175
1051612729	BASE SOMMIER BAU LI	2555	373.03	71.93	1208.61	71.93	-301.1	-975.57	-318.60141805	-318.6277034
1051612730	BASE SOMMIER BAU LI	2555	662.36	143.22	2146.04	143.22	-519.14	-1682	-262.47730764	-262.46875269
1051612731	BASE SOMMIER BAU LI	2555	412.73	78.75	1337.24	78.75	-333.98	-1082.08	-324.1015873	-324.07900925
1051612732	BASE SOMMIER BAU LI	2556	375.03	71.93	1215.09	71.93	-303.1	-982.05	-321.38189907	-321.40834192
1051612733	BASE SOMMIER BAU LI	2556	664.57	143.22	2153.2	143.22	-521.35	-1689.16	-264.02038821	-264.01172313
1051612734	BASE SOMMIER BAU LI	2556	414.73	78.75	1343.72	78.75	-335.98	-1088.56	-326.64126984	-326.61859226
1051612735	BASE SOMMIER BAU LI	2557	375.03	71.93	1215.09	71.93	-303.1	-982.05	-321.38189907	-321.40834192
1051612736	BASE SOMMIER BAU LI	2557	664.57	143.22	2153.2	143.22	-521.35	-1689.16	-264.02038821	-264.01172313
1051612737	BASE SOMMIER BAU LI	2557	414.73	78.75	1343.72	78.75	-335.98	-1088.56	-326.64126984	-326.61859226
1051612738	BASE SOMMIER BAU LI	2558	375.03	71.93	1215.09	71.93	-303.1	-982.05	-321.38189907	-321.40834192

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
1051612739	BASE SOMMIER BAU LI	2558	664.57	143.22	2153.2	143.22	-521.35	-1689.16	-264.02038821	-264.01172313
1051612740	BASE SOMMIER BAU LI	2558	414.73	78.75	1343.72	78.75	-335.98	-1088.56	-326.64126984	-326.61859226
1051612767	BASE SOMMIER GS LIN	8484	114.54	31.4	371.1	31.4	-83.14	-339.7	-164.77707006	-981.84713376
1051612768	BASE SOMMIER GS LIN	8484	155.75	40.12	504.63	40.12	-115.63	-464.51	-188.21036889	-1057.80159521
1051612769	BASE SOMMIER GS LIN	8484	225.92	59.75	731.98	59.75	-166.17	-672.23	-178.10878661	-1025.07112971
1051612770	BASE SOMMIER GS LIN	8484	254.68	68.37	825.16	68.37	-186.31	-756.79	-172.5025596	-1006.9036127
1051612771	BASE SOMMIER GS LIN	8485	114.48	31.34	370.91	31.34	-83.14	-339.57	-165.28398213	-983.50350989
1051612772 1051612773	BASE SOMMIER GS LIN	8485 8485	155.66	40.04	504.33	40.04 59.63	-115.62 -166.15	-464.29 -671.89	-188.76123876	-1059.56543457 -1026.76505115
1051612774	BASE SOMMIER GS LIN BASE SOMMIER GS LIN	8485	225.78 254.53	59.63 68.23	731.52 824.67	68.23	-186.3	-6/1.89 -756.44	-178.63491531 -173.04704675	-1026.76505115
1080810038	FIBRA ONE PREMIUM 1	6255	15.95	0.88	23.12	0.88	-15.07	-22.24	-1612.5	-2427.27272727
1080810039	FIBRA ONE PREMIUM 5	6255	73.24	0.06	106.19	0.06	-73.18	-106.13	-121866.66666667	-176783.33333333
1080810040	FIBRA ONE PREMIUM 1	6255	146.15	0.06	211.91	0.06	-146.09	-211.85	-243383.33333333	-352983.33333333
1090710069	TRAVESSEIRO NUVEM	9411	27.86	26.92	65.74	26.92	-0.94	-38.82	96.50817236	-44.20505201
1090710106	TRAVESSEIRO KANARO	6524	9.89	8.27	23.34	8.27	-1.62	-3.83	80.41112455	80.36904152
1090710107	TRAV MASTER PLUMA	6557	14.87	0.03	32.86	0.03	-14.84	-32.83	-49366.6666667	-109333.33333333
1090710108	TRAV ULTRA SONO	6558	5.99	0.03	13.23	0.03	-5.96	-13.2	-19766.66666667	-43900
1090710117	TRAV CORPORIS	3890	20.98	0.03	46.36	0.03	-20.95	-46.29	-69733.33333333	-66028.57142857
1090710118	TRAVESSEIRO HOSPITA	2705	8.16	0.03	20.4	0.03	-8.13	-20.37	-27000	-67800
1090710119	TRAVESSEIRO POP	2722 2724	8.81	7.77	22.02	7.77	-1.04	-14.25	86.61518662	-83.3976834
1090710120	TRAVESSEIRO TOPLESS		7.82	7.27	19.55	7.27	-0.55	-12.28	92.434663	-68.9133425
2010110020 2010110021	BLOCO CFP036666 VER BLOCO UBS035666 AMA	9494 9495	18.65 19.26	4999.11 4943.86	23.31 38.13	4999.11 4943.86	4980.46 4924.6	4975.8 4905.73	0.37306641 0.38957414	0.466283 0.7712597
2010110021	BLOCO CFS034246 CIN	9474	20.23	4005.37	40.06	4005.37	3985.14	3965.31	0.50507194	1.00015729
2010110032	BLOCO CFS034856 LAR	9449	19.52	4544.68	38.65	4544.68	4525.16	4506.03	0.42951319	0.85044492
2010110034	BLOCO CFM032046 BRA	9485	20.63	3763.39	40.85	3763.39	3742.76	3722.54	0.54817598	1.08545753
2010110035	BLOCO CFM035252 BEG	9475	20.39	4683.25	40.37	4683.25	4662.86	4642.88	0.43538141	0.86200822
2010110037	BLOCO CFS036690 MAR	9483	18.12	5143.11	35.88	5143.11	5124.99	5107.23	0.35231601	0.69763237
2010110038	BLOCO CFP038490 BRA	9488	18.17	4672.78	22.71	4672.78	4654.61	4650.07	0.38884775	0.48600619
2010110040	BLOCO CFP034646 BRA	9493	19.51	4410.37	24.39	4410.37	4390.86	4385.98	0.44236651	0.55301483
2010110052	BLOCO CLS044666	7620	20.55	1825.63	40.69	1825.63	1805.08	1784.94	1.12563882	2.22881964
2010110053	BLOCO CLS044880	1716	20.33	2038.29	40.25	2038.29	2017.96	3995.57	0.99740469	0.99731901
2010110054 2010110055	BLOCO CLS0454100	9582 1718	18.77 22.16	2388.97	37.16	2388.97 2822.47	2370.2	4693 5544.6	0.78569425	0.7855971
2010110055	BLOCO CLS0450140 BLOCO CFM103246	1719	35.31	2822.47 7351.63	43.88 69.91	7351.63	2800.31 7316.32	14486.32	0.78512792 0.48030165	0.78518667 0.48027546
2010110003	BLOCO CFS155256	9102	20.13	4797.96	39.86	4797.96	4777.83	9460.1	0.41955331	0.41958071
2010110086	BLOCO CFP159090	9524	19.52	4575.95	38.65	4575.95	4556.43	9021.74	0.42657809	0.42658208
2010110095	BLOCO CLS154246	1734	20.4	2087.64	40.39	2087.64	2067.24	4093.13	0.97717997	0.97713329
2010110099	BLOCO CLP158690	1736	19.51	3860.28	38.63	3860.28	3840.77	7604.72	0.50540375	0.50540666
2010110102	BLOCO CLP15100100	9108	19.38	4485.47	38.37	4485.47	4466.09	8842.85	0.43206175	0.43203524
2010110108	BLOCO CFP044646	9069	20.22	4565.76	40.04	4565.76	4545.54	9000.16	0.44286165	0.44291056
2010110111	BLOCO CFP046666	9070	19.77	5663.07	39.14	5663.07	5643.3	11173.73	0.34910393	0.34906317
2010110117	BLOCO CFS045666	9093	18.7	4866.06	37.03	4866.06	4847.36	9597.77	0.38429448	0.38433595
2010110118	BLOCO CFS048890	9094	19.41	4225.54	38.43	4225.54	4206.13	8328.14	0.45934957	0.45932802
2010110119	BLOCO CFM0444660	1749	35.31	7351.63	69.91	7351.63	7316.32	14486.32	0.48030165	0.48027546
2010110120 2010110123	BLOCO CFM 044652 BLOCO CLS105670	1750 1753	20.11 18.87	4103.56 2036.91	39.82 37.36	4103.56 2036.91	4083.45 2018.04	8085.24 3995.71	0.49006229 0.92640323	0.49008869 0.92634147
2010110123	BLOCO CLS107290	1754	18.87	2287.46	36.27	2036.91	2269.14	4492.89	0.92640323	0.80081075
2010110124	BLOCO CLS1072100	1755	18.84	2612.11	37.3	2612.11	2593.27	5134.67	0.721256	0.72119521
2010110128	BLOCO CLS108435	1756	19.4	3126.54	38.41	3126.54	3107.14	6152.14	0.62049422	0.62046183
2010110165	BLOCO CFM034046 BRA	9050	21.66	3944.74	42.89	3944.74	3923.08	7767.7	0.54908562	0.54912625
2010110211	BLOCO CFS036060	9772	35.31	7351.63	69.91	7351.63	7316.32	14486.32	0.48030165	0.48027546
2010110212	BLOCO CFM076260	9061	22.19	5963.95	43.94	5963.95	5941.76	11764.69	0.37206885	0.37210074
2010110256	BLOCO UBS 33 SELADO	9128	19.92	5103.66	39.44	5103.66	5083.74	10065.8	0.39030813	0.39029256
2010110271	BLOCO CLS096766	1794	19.62	1439.12	38.85	1439.12	1419.5	2810.62	1.36333315	1.36341144
2010110274	BLOCO CFS034266 BRA	9085	19.71	4230.44	39.03	4230.44	4210.73	8337.25	0.46590898	0.46595864
2010110324	BLOCO CFP068890	1805	18.71	4473.7	37.05	4473.7	4454.99	8820.88	0.41822205	0.41826928
2010110337	BLOCO CFS035666 AMA	9087	18.61	4850.14	36.85	4850.14	4831.53	9566.42	0.38370026	0.38372346
2010110341 2010110358	BLOCO D45 SELADO LI BLOCO CLS099290	9602 1815	22.42 18.06	5407.87 1925.62	44.39 35.76	5407.87 1925.62	5385.45 1907.56	10663.19 3776.97	0.41458097 0.93787975	0.41456613 0.93791063
2010110358	BLOCO CLS099290 BLOCO CFM075050	9060	24.66	5443.95	48.83	5443.95	5419.29	10730.18	0.45297991	0.45301006
2010110307	BLOCO CFM075050 BLOCO CFM035252AE B	9475	25.07	6152.81	49.64	6152.81	6127.74	6103.17	0.40745611	0.80678584
2010110411	BLOCO CLS104046	1837	20.18	2329.72	39.96	2329.72	2309.54	2289.76	0.86619851	1.71522758

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
2010111246	BLOCO CFP 046666	1846	18.09	4961.44	35.82	4961.44	4943.35	9787.84	0.36461189	0.36462988
2010112177	BLOCO CFP035656 AZU	9065	18.56	4624.38	23.2	4624.38	4605.82	9133.08	0.4013511	0.25337801
2010112178	BLOCO UBS034646 BRA	9130	19.59	4297.15	38.79	4297.15	4277.56	8469.56	0.45588355	0.45590508
2010112188	BLOCO CLP035252 BRA	9107	20.09	2805.36	39.78	2805.36	2785.27	5514.84	0.71612912	0.7161606
2010112193	BLOCO CFS044442	9092	18.87	3493.19	37.36	3493.19	3474.32	6879.15	0.54019392	0.54015681
2010112348	BLOCO CFP035252	9773	19.05	4497.95	23.81	4497.95	4478.9	8882.12	0.42352627	0.26734996
2010112381	BLOCO CFM036060 BRA	9053	20.44	5042.67	40.47	5042.67	5022.23	9944.02	0.40534082	0.40532866
2010112382	BLOCO CFM035050 BRA	1863	19.98	4739.52	39.56	4739.52	4719.54	9344.69	0.42156168	0.4215574
2010112385	BLOCO CLS104046 1 6	1864	18.46	2129.1	36.55	2129.1	2110.64	4179.07	0.86703302	0.86701363
2010112395	BLOCO CLS10140200	1872	19.01	3222.6	37.64	3222.6	3203.59	6343.1	0.58989636	0.58990023
2010112398 2010112399	BLOCO CFCVV039090 B BLOCO CLS105656	9047 1874	47.84 19.41	11918.61 1906.6	94.72 38.43	11918.61 1906.6	11870.77 1887.19	23504.13 3736.64	0.40138909 1.01804259	0.40137549 1.01799437
2010112399	BLOCO CLS103636 BLOCO CLS096356	1876	20	1473.64	39.6	1473.64	1453.64	2878.22	1.35718357	1.35717762
2010112440	BLOCO CFS0692120	9099	18.49	5636.78	36.61	5636.78	5618.29	11124.21	0.32802416	0.32802249
2010112448	BLOCO CFM056666 BRA	9058	19.74	5467.04	39.09	5467.04	5447.3	10785.64	0.3610729	0.36111755
2010112458	BLOCO CFP 045252	1900	18.35	4368.22	36.33	4368.22	4349.87	8612.74	0.42007957	0.42004516
2010112459	BLOCO CFP 045656	1901	18.15	4601.3	35.94	4601.3	4583.15	9074.64	0.39445374	0.39448641
2010112461	BLOCO CFP 049090	1902	17.9	4369.78	35.44	4369.78	4351.88	8616.73	0.40963161	0.40960823
2010112475	BLOCO CFS06100100 B	9098	19.33	3552.14	38.27	3552.14	3532.81	6994.96	0.544179	0.54413122
2010112481	BLOCO CLS096566	2063	19.82	3001.52	39.24	3001.52	2981.7	5903.76	0.6603321	0.66027259
2010112486	BLOCO CFS055666	7315	19.31	4980.07	38.23	4980.07	4960.76	9822.31	0.38774555	0.38770696
2010112491	BLOCO CFS054256	7314	20.37	3896.32	40.33	3896.32	3875.95	7674.39	0.522801	0.52276687
2010112492	BLOCO CLLSC09140140	2125	19.9	1699.24	39.4	1699.24	1679.34	3325.09	1.17111179	1.17105416
2010112493	BLOCO CFP044646	2203	18.82	3913.63	37.26	3913.63	3894.81	7711.72	0.48088348	0.48083748
2010112494	BLOCO CSL 094692	7464	20.53	1049.46	40.65	1049.46	1028.93	2037.27	1.95624416	1.95628321
2010112501	BLOCO AG 80	7090	6.49	340.27	12.85	340.27	333.78	327.42	1.9073089	3.77641285
2010112509	BLOCO D26 CIL SBC	7466	19.24	3293.52	38.1	3293.52	3274.28	6483.07	0.58417742	0.58425099
2010112511	BLOCO CFP034040 BRA	7590	20.29	3816.64	25.36	3816.64	3796.35	3791.28	0.53161943	0.66445879
2010112512 2010112516	BLOCO CFS036060 PRE BLOCO CTM045656	7591 7682	20.39 20.27	5401.59 4737.77	40.37 40.13	5401.59 4737.77	5381.2 4717.5	5361.22 9340.65	0.37748145 0.42783841	0.74737253 0.42778959
2010112516	BLOCO CTM045656 BLOCO CTP045252	7683	19.99	4/3/.//	40.13 39.58	4737.77	4532.24	8973.84	0.42/83841	0.42778959
2010112520	BLOCO CLLSC096666 B	7730	18.94	1387.98	37.5	1387.98	1369.04	2710.69	1.36457298	1.36453448
2010112521	BLOCO BLOCO HR45 PU	7732	52.82	11004.4	104.58	11004.4	10951.58	10899.82	0.47998982	0.95034713
2010112522	BLOCO D20 CILIND AE	7768	23.15	1899.07	45.84	1899.07	1875.92	1853.23	1.21901773	2.41381308
2010112529	BLOCO CLLSC098080 B	6065	18.33	1757.9	36.29	1757.9	1739.57	3444.35	1.04272143	1.04262434
2010112533	BLOCO BLOCO D23 SEL	6230	22.82	5195.06	45.18	5195.06	5172.24	10241.03	0.43926345	0.43922883
2010112534	BLOCO VISCOGEL D60	6234	39.85	14516.47	78.9	14516.47	14476.62	28663.7	0.27451577	0.27450544
2010112535	BLOCO CFM038080 ULT	6235	26.73	6654.97	52.93	6654.97	6628.24	13123.91	0.4016547	0.40168963
2010112536	BLOCO HRGEL D50	6236	26.39	6866.69	52.25	6866.69	6840.3	13543.8	0.38431908	0.38430279
2010112537	BLOCO HIPERMACIA GE	6237	40.74	6080.38	80.67	6080.38	6039.64	11958.49	0.67002391	0.67006336
2010112541	BLOCO HR45 ORTOBOM	6334	24.1	6175.52	47.72	6175.52	6151.42	12179.8	0.39025054	0.3902672
2010112543	BLOCO BLOCO D26 TOR	6338	21.3	2711.65	42.17	2711.65	2690.35	5326.9	0.7854996	0.78542466
2010112548	BLOCO CLS 095656	6432	20.81	2437.34	41.2	2437.34	2416.53	4784.72	0.85379963	0.85372323
2010112552 2010112553	BLOCO CLP264242 BLOCO CFS264246	6504 6507	20.32 20.18	2177.26	40.23 39.96	2177.26 4023.48	2156.94 4003.3	4270.75 7926.52	0.93328312	0.93319848
2010112554	BLOCO CFM264046	6508	20.16	4023.48 3926.39	41.1	3926.39	3905.63	7733.15	0.50155587 0.52872995	0.50160171 0.52866836
2010112554	BLOCO CFM264046 BLOCO CFM265252	6509	20.76	4669.53	40.08	4669.53	4649.29	9205.59	0.43344833	0.43350022
2010112555	BLOCO CFS264856	6510	19.13	4477.44	37.88	4477.44	4458.31	8827.45	0.42725307	0.42728246
2010112557	BLOCO CFS265666	6511	19.38	5019.42	38.37	5019.42	5000.04	9900.08	0.38610039	0.3860763
2010112558	BLOCO CFP265656	6512	19.06	4869.48	37.74	4869.48	4850.42	9603.84	0.39141756	0.39142962
2010112559	BLOCO CFS266690	6513	19.33	5177.87	38.27	5177.87	5158.54	10213.91	0.37331953	0.37328646
2010112560	BLOCO BLOCO HR45 C2	6514	23.19	4451.84	45.92	4451.84	4428.65	8768.72	0.52090821	0.52095151
2010112561	BLOCO CFP264040	6517	19.75	3957.77	39.11	3957.77	3938.02	7797.28	0.49901839	0.49908185
2010112562	BLOCO CFP264646	6518	20.08	4472.25	39.76	4472.25	4452.17	8815.29	0.448991	0.44900932
2010112563	BLOCO CFP265252	6519	19.23	4656.58	38.08	4656.58	4637.35	9181.95	0.41296402	0.41301384
2010112564	BLOCO CFP266666	6520	18.71	5076.46	37.05	5076.46	5057.75	10014.34	0.36856392	0.36860574
2010112565	BLOCO CFP269090	6521	18.69	4833.94	37.01	4833.94	4815.25	9534.19	0.38664113	0.38668088
2010112568	BLOCO CTP185252 ROS	6529	19.02	4394.41	23.78	4394.41	4375.39	5469.24	0.43282261	0.43291304
2010112569	BLOCO CTP185656 AZU	6530	18.96	4657.96	23.7	4657.96	4639	4634.26	0.40704514	0.50880643
2010112570	BLOCO CTCSP186666 C	6531	18.74	4994.79	23.43	4994.79	4976.05	4971.36	0.37519095	0.46908879
2010112571	BLOCO CTP184040 AMA	6532	20.24	3690.36	25.3	3690.36	3670.12	3665.06	0.54845598	0.68556997
2010112572	BLOCO CTP184646 BRA	6533	19.47	4110.92	24.34	4110.92	4091.45	4086.58	0.47361661	0.59208158
2010112573	BLOCO CTP189090 LIL	6534	18.35	6187.3	22.94	6187.3	6168.95	6164.36	0.29657524	0.37075946

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
2010112583	BLOCO CTL184046 CIN	6614	19.99	3409.44	24.99	3409.44	3389.45	3384.45	0.58631329	0.73296494
2010112584	BLOCO CTL184656 LAR	6615	20.38	4009.24	25.48	4009.24	3988.86	3983.76	0.50832577	0.63553192
2010112585	BLOCO CTL184646 BRA	6616	19.22	3779.75	24.03	3779.75	3760.53	3755.72	0.50849924	0.63575633
2010112587	BLOCO CTE185252 UBA	6618	19.24	4209.7	24.05	4209.7	4190.46	4185.65	0.45703969	0.57129962
2010112588	BLOCO CTL185656 BRA	6619	18.64	4535.76	23.3	4535.76	4517.12	4512.46	0.41095649	0.51369561
2010112589	BLOCO CTL185666 AMA	6620	19.65	4730.88	24.56	4730.88	4711.23	4706.32	0.41535613	0.51914232
2010112590	BLOCO CTL186690 MAR	6621	18.72	5088.88	23.4	5088.88	5070.16	5065.48	0.3678609	0.45982613
2010112591	BLOCO CTL186666 VER	6622	18.73	5031.66	23.41	5031.66	5012.93	5008.25	0.37224296	0.46525401
2010112592 2010112593	BLOCO CTL186666 GRA BLOCO CTL189090 LIL	6623 6624	18.62 18.11	4982.8 6022.92	23.28 22.64	4982.8 6022.92	4964.18 6004.81	4959.52 6000.28	0.37368548	0.46720719
2010112593	BLOCO CIMO34848	6646	37.45	5077.04	74.15	5077.04	5039.59	5002.89	0.30068472 0.73763453	0.37589741 1.46049667
2010112596	BLOCO CT185252 AE	6649	25.47	5379.64	31.84	5379.64	5354.17	5347.8	0.47345176	0.59186117
2010112597	BLOCO CTL18100100	6707	18.13	6616.1	22.66	6616.1	6597.97	6593.44	0.27402851	0.34249785
2010112601	BLOCO D26 SELADO BA	6835	18.51	4428.29	36.65	4428.29	4409.78	8155.68	0.4179943	0.44736967
2010112602	BLOCO D45 SELADO BA	6836	18.1	4727.22	35.84	4727.22	4709.12	9324.05	0.38288889	0.38291048
2010112603	BLOCO AG 80 BARRAME	6837	6.49	340.27	12.85	340.27	333.78	660.88	1.9073089	1.90729224
2010112606	BLOCO CTM 184646 SO	6936	20.15	3869.82	25.19	3869.82	3849.67	3844.63	0.52069605	0.65093467
2010112626	BLOCO D26 CIL C07	3499	19.74	3084.83	39.09	3084.83	3065.09	6068.87	0.6399056	0.63998454
2010112628	BLOCO CTM 186060 BR	3505	18.85	4806.01	23.56	4806.01	4787.16	5983.95	0.39221724	0.39217579
2010112633	BLOCO CTP 185252 BR	3573	19.08	4226.45	23.85	4226.45	4207.37	4202.6	0.4514427	0.56430338
2010112634	BLOCO CTL185252 GRA	3574	19.27	4340.54	24.09	4340.54	4321.27	4316.45	0.44395398	0.55500007
2010112636	BLOCO CTL185666 AZU	3576	19.11	4650.76	23.89	4650.76	4631.65	5789.56	0.41090058	0.41094359
2010112639	BLOCO CTP184646 ANT	3661	24.92	5703.21	31.15	5703.21	5678.29	7097.86	0.43694691	0.43694707
2010112825 2010112826	BLOCO CLP045252 BLOCO CLP044040	3787 3788	20.51 18.12	2582.4 2328.08	40.61 35.88	2582.4 2328.08	2561.89 2309.96	5072.54 4573.71	0.79422243 0.77832377	0.79422665 0.77837725
2010112826	BLOCO CEP109090	3824	17.68	4710.15	35.00	4710.15	4692.47	9291.08	0.3753596	0.77637723
2010112847	BLOCO BLOCO D20 PRO	3905	19.45	3445.98	38.51	3445.98	3426.53	6784.53	0.56442579	0.56441117
2010112848	BLOCO BLOCO D20 FRO	3906	19.65	3648.72	38.91	3648.72	3629.07	7185.55	0.53854502	0.53858697
2010112849	BLOCO BLOCO D26 S L	3907	19.12	4771.85	37.86	4771.85	4752.73	9410.41	0.40068317	0.40070828
2010112851	BLOCO CLP036666 BOJ	2261	20.71	2980.88	41.01	2980.88	2960.17	5861.13	0.69476128	0.69483272
2010112853	BLOCO D26 ROSA R PE	2267	19.08	4225.86	23.85	4225.86	4206.78	5258.48	0.45150573	0.4515053
2010112854	BLOCO AG 80 0 87	2292	6.34	218.75	12.55	218.75	212.41	420.57	2.89828571	2.89758035
2010112855	BLOCO CFM036060 AE	2303	35.31	7351.63	69.91	7351.63	7316.32	14486.32	0.48030165	0.48027546
2010112856	BLOCO CFP026666 AE	2306	23.69	6933.92	46.91	6933.92	6910.23	13682.26	0.34165378	0.34168125
2010112857	BLOCO CFP026666 AE	2307	23.69	6933.49	46.91	6933.49	6909.8	13681.41	0.34167497	0.34170241
2010112861	BLOCO CLLNA043640 C	2499	21.57	1588.21	42.71	1588.21	1566.64	3101.94	1.35813274	1.35817977
2010112867	BLOCO SA4040AM AMAR	2534	21.18	3716.05	26.48	3716.05	3694.87	3689.57	0.56996004	0.7125846
2010112868 2010112869	BLOCO SA4646BR BRAN BLOCO SA4646LA LARA	2535 2536	20.82	4003.17 4030.54	26.03 25.78	4003.17 4030.54	3982.35 4009.92	3977.14 4004.76	0.52008783 0.51159398	0.65023469 0.63961653
2010112809	BLOCO MA4646BR	2537	20.55	3993.66	25.69	3993.66	3973.11	3967.97	0.51456559	0.64326958
2010112870	BLOCO NA4040BR BLOCO SA5252BRANT B	2539	27.39	4645.39	34.24	4645.39	4618	4611.15	0.5896168	0.73707482
2010112873	BLOCO SA5252BRES BR	2540	19.56	4326.24	24.45	4326.24	4306.68	4301.79	0.45212471	0.56515589
2010112874	BLOCO SA5252GR GRAF	2541	20.49	4624.61	25.61	4624.61	4604.12	5755.15	0.44306439	0.44302133
2010112875	BLOCO SA5252 ROSA	2542	20.43	4557.08	25.54	4557.08	4536.65	4531.54	0.44831339	0.5604466
2010112876	BLOCO SA5252BRUBA B	2543	20.79	4526.55	25.99	4526.55	4505.76	4500.56	0.45929019	0.57416796
2010112877	BLOCO SA5656BR BRAN	2544	19.99	4867.03	24.99	4867.03	4847.04	4842.04	0.41072276	0.51345482
2010112878	BLOCO SA5656AM AMAR	2545	20.87	5170	26.09	5170	5149.13	5143.91	0.40367505	0.50464217
2010112879	BLOCO NA5666AZFM AZ	2546	20.15	4978.02	25.19	4978.02	4957.87	4952.83	0.40477941	0.50602448
2010112880	BLOCO SA5656AZ	2547	20.02	4875.29	25.03	4875.29	4855.27	4850.26	0.41064224	0.51340536
2010112881 2010112882	BLOCO MA6060BR BRAN BLOCO SA6666VE VERD	2548 2549	20.48	5204.33 5547.63	25.6 25.41	5204.33 5547.63	5183.85 5527.3	5178.73 5522.22	0.39351847 0.3664628	0.49189809 0.45803343
2010112883	BLOCO SA6666GR GRAF	2550	20.33	5335.9	25.41	5335.9	5315.76	5310.72	0.37744336	0.4718979
2010112884	BLOCO SA6666CI	2551	19.94	5209.82	24.93	5209.82	5189.88	5184.89	0.38273875	0.47851941
2010112885	BLOCO NA6690MA MARR	2552	20.44	5420.1	25.55	5420.1	5399.66	5394.55	0.37711481	0.47139352
2010112886	BLOCO SA9090LI LILA	2553	19.39	6828.09	24.24	6828.09	6808.7	6803.85	0.283974	0.35500411
2010112887	BLOCO SA100100BR BR	2554	19.58	7562.32	24.48	7562.32	7542.74	9428.42	0.25891525	0.25896815
2010112897	BLOCO SP5252ROSM RO	2674	19.02	4394.41	23.78	4394.41	4375.39	4370.63	0.43282261	0.54114204
2010112898	BLOCO SP6666CISM CI	2675	18.74	4994.79	23.43	4994.79	4976.05	4971.36	0.37519095	0.46908879
2010112899	BLOCO SP9090LISM LI	2676	18.35	6187.3	22.94	6187.3	6168.95	6164.36	0.29657524	0.37075946
2010112901	BLOCO CFCSP054040 C	2775	19.92	3900.13	39.44	3900.13	3880.21	7682.82	0.51075221	0.51073131
2010112902	BLOCO CFCSP054646 V	2776	19.48	4413.71	38.57	4413.71	4394.23	8700.57	0.44135206	0.44134778
2010112903	BLOCO CFCSP055252 B	2777	19.15	4757.57	37.92	4757.57	4738.42	9382.07	0.40251641	0.4025482
2010112904	BLOCO CFCSP055656 L	2778	18.43	4973.85	36.49	4973.85	4955.42	9811.72	0.37053791	0.37052419

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

11014. 17:10:00
Grupo de Empresa: 03 / Filial: COLCHÃO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
2010112905	BLOCO CFCSP056666 A	2779	18.48	5226.8	36.59	5226.8	5208.32	10312.48	0.35356241	0.35355834
2010112906	BLOCO CFCSP058690 L	2785	18.07	4594.63	35.78	4594.63	4576.56	9061.58	0.3932852	0.39330091
2010112907	BLOCO CFCSP114040 B	2802	19.76	3820.96	39.12	3820.96	3801.2	7526.38	0.51714752	0.51708413
2010112908	BLOCO CFLSC114646 L	2803	18.85	4120.76	37.32	4120.76	4101.91	8121.78	0.45743989	0.45740339
2010112909	BLOCO CFLSC114646 L	2804	19.05	4172.58	37.72	4172.58	4153.53	8223.99	0.45655206	0.45656408
2010112910	BLOCO CFCSP114646 L	2805	19.47	4359.01	38.55	4359.01	4339.54	8592.28	0.44666105	0.44665461
2010112911	BLOCO CFJSC115252 B	2806	18.61	4196.99	36.85	4196.99	4178.38	8273.2	0.44341302	0.44343897
2010112912	BLOCO CFCSP115252 V	2807	18.96	4768.22	37.54	4768.22	4749.26	9403.53	0.39763266	0.39762442
2010112913	BLOCO CFLSC115656 P	2808	18.14	4363.71	35.92	4363.71	4345.57	8604.23	0.41570132	0.41573352
2010112914	BLOCO CFCSP115656 L	2809	18.67	4687.05	36.97	4687.05	4668.38	9243.4	0.39833157	0.39836774
2010112915	BLOCO CFLSC116666 B	2810	18.06	4543.08	35.76	4543.08	4525.02	8959.55	0.39752767	0.3975405
2010112916 2010112917	BLOCO CFCSP116666 A BLOCO CFCSP119090 A	2811 2812	19.04 18.2	5180.6 5250.07	37.7 36.04	5180.6 5250.07	5161.56 5231.87	10219.88 5214.03	0.367525 0.34666204	0.36753308 0.68646704
2010112918 2010112919	BLOCO SP5656AZSM AZ BLOCO BLOCO D20 SEL	6530 2834	18.96 19.95	4657.96 3984.62	23.7 39.5	4657.96 3984.62	4639 3964.67	4634.26 3945.12	0.40704514 0.5006751	0.50880643 0.99131159
2010112919	BLOCO BLOCO D23 SEL	2835	19.93	4072.67	38.41	4072.67	4053.27	4034.26	0.47634598	0.94311594
2010112921	BLOCO BLOCO D28 SEL	2833	18.49	4423.74	36.61	4423.74	4405.25	4387.13	0.41797212	0.82758028
2010112922	BLOCO BLOCO D33 PRO	2837	18.46	5337.5	36.55	5337.5	5319.04	10531.7	0.3458548	0.34584723
2010112923	BLOCO BLOCO D45 SEL	2838	18.2	4838.68	36.04	4838.68	4820.48	9544.56	0.37613564	0.37617686
2010112924	BLOCO BLOCO D45 AMI	2839	45.47	12273.41	90.03	12273.41	12227.94	24211.32	0.37047569	0.37047325
2010112925	BLOCO BLOCO D20 CIL	2840	20.19	2440.44	39.98	2440.44	2420.25	4792.09	0.82730983	0.82738868
2010112926	BLOCO BLOCO D26 CIL	2836	19.53	3227.98	38.67	3227.98	3208.45	3189.31	0.60502234	1.19796281
2010112927	BLOCO BLOCO D20 SEL	2842	19.68	3720.71	38.97	3720.71	3701.03	7328.03	0.52893131	0.52898059
2010112928	BLOCO BLOCO D23 SEL	2843	19.29	4311.41	38.19	4311.41	4292.12	8498.4	0.44741743	0.44736833
2010112929	BLOCO BLOCO D26 SEL	2844	18.81	4504.77	37.24	4504.77	4485.96	8882.21	0.41755739	0.41751453
2010112930	BLOCO BLOCO D28 SEL	2845	18.69	4698.47	37.01	4698.47	4679.78	9265.96	0.39778907	0.39782994
2010112931	BLOCO BLOCO D33 SEL	2846	18.08	4561.43	35.8	4561.43	4543.35	8995.83	0.39636693	0.39638471
2010112932	BLOCO BLOCO D45 SEL	2847	18.11	4857.96	35.86	4857.96	4839.85	9582.9	0.37279022	0.37281313
2010112933	BLOCO BLOCO D20 SEL	2849	19.81	3676.97	39.22	3676.97	3657.16	7241.18	0.53875882	0.53870666
2010112934	BLOCO BLOCO D23 SEL	2850	19.49	4420.03	38.59	4420.03	4400.54	8713.06	0.44094723	0.44094542
2010112935	BLOCO BLOCO D26 SEL	2851	18.99	4542.61	37.6	4542.61	4523.62	8956.77	0.41804161	0.41803928
2010112936	BLOCO BLOCO D28 SEL	2852	19.16	4809.74	37.94	4809.74	4790.58	9485.35	0.39835833	0.39839173
2010112937	BLOCO BLOCO D33 SEL	2853	18.78	4929.36	37.18	4929.36	4910.58	9722.96	0.38098252	0.38093716
2010112938	BLOCO BLOCO D45 SEL	2854	18.35	4923.68	36.33	4923.68	4905.33	9712.56	0.37268872	0.37265781
2010112939	BLOCO BLOCO AG 80 1	2855	7.13	388.88	14.12	388.88	381.75	755.86	1.83347048	1.83381387
2010112940	BLOCO BLOCO AG 80 1	2856	6.78	413.19	13.42	413.19	406.41	399.77	1.6408916	3.24790048
2010112941	BLOCO BLOCO AG 80 1	2857	6.54	437.49	12.95	437.49	430.95	424.54	1.49489131	2.96006766
2010112943	BLOCO BLOCO D33 SOF	2903 2920	20.95	3823.31	41.48 39.18	3823.31	3802.36	3781.83	0.54795452	1.0849238
2010112944	BLOCO BLOCO D33 COL		19.79	5049.17		5049.17	5029.38	5009.99	0.39194561	0.77596912
2010112945 2010112949	BLOCO CFM038080 ULT BLOCO HR33 ORTOBOM	2921 4040	28.32 25.88	7133.43 6850.01	56.07 51.24	7133.43 6850.01	7105.11 6824.13	14068.12 6798.77	0.39700397	0.39697852
2010112949	BLOCO BLOCO D20 SEL	4040	19.65	3819.09	38.91	3819.09	3799.44	3780.18	0.37780967 0.51452047	0.74802811 1.01882909
2010112953	BLOCO BLOCO D23 SEL	4063	18.82	4157.02	37.26	4157.02	4138.2	4119.76	0.45272816	0.89631515
2010112954	BLOCO BLOCO D26 SEL	4065	18.56	4401.93	36.75	4401.93	4383.37	4365.18	0.42163324	0.83486107
2010112955	BLOCO BLOCO D28 SEL	4066	17.94	4477.94	35.52	4477.94	4460	4442.42	0.40063065	0.79322188
2010112956	BLOCO BLOCO D45 SEL	4067	17.97	4624.49	35.58	4624.49	4606.52	4588.91	0.38858339	0.76938214
2010112957	BLOCO BLOCO UBP LAM	4068	20.17	4787.36	39.94	4787.36	4767.19	4747.42	0.4213178	0.83428027
2010112958	BLOCO BLOCO D28 COL	4071	18.5	4457.13	36.63	4457.13	4438.63	4420.5	0.4150653	0.82182929
2010112959	BLOCO BLOCO LAM AMA	4072	18.94	4822.03	37.5	4822.03	4803.09	4784.53	0.39278063	0.77768077
2010112960	BLOCO BLOCO D33 SEL	4073	18.65	5369.63	36.93	5369.63	5350.98	5332.7	0.34732374	0.68775688
2010112961	BLOCO BLOCO D33 C/C	4074	18.72	5128.1	37.07	5128.1	5109.38	5091.03	0.36504748	0.72287982
2010112962	BLOCO BLOCO D60 CAM	4075	18.68	5554.64	36.99	5554.64	5535.96	5517.65	0.33629542	0.66592975
2010112964	BLOCO BLOCO D26 CIL	4077	19.61	3003.03	38.83	3003.03	2983.42	2964.2	0.65300713	1.29302738
2010112965	BLOCO BLOCO HIPERMA	4078	40.05	6050.97	79.3	6050.97	6010.92	5971.67	0.66187735	1.31053368
2010112966	BLOCO BLOCO D33 SEL	4083	18.03	4651.16	35.7	4651.16	4633.13	4615.46	0.38764523	0.76755046
2010112967	BLOCO BLOCO VISCO D	4085	43.94	13537.68	87	13537.68	13493.74	13450.68	0.32457556	0.64265073
2010112968	BLOCO BLOCO D29 CIL	4086	10.32	732.55	20.43	732.55	722.23	712.12	1.40877756	2.78888813
2010112975	BLOCO CFC105252	4175	19.65	5101.76	38.91	5101.76	5082.11	5062.85	0.3851612	0.76267798
2010112976	BLOCO D28 PRE SOFT	4177	19.94	4764.29	39.48	4764.29	4744.35	4724.81	0.41853036	0.82866492
2010112977	BLOCO BLOCO CFLSP09	4182	19.87	4461.48	39.34	4461.48	4441.61	4422.14	0.4453679	0.88177017
2010112978	BLOCO BLOCO CFLSP09	4183	18.68	4410.57	36.99	4410.57	4391.89	4373.58	0.42352802	0.83866711
2010112979	BLOCO BLOCO CFMA095	4184	20	4638.91	39.6	4638.91	4618.91	4599.31	0.43113576	0.85364881
2010112980	BLOCO BLOCO CFLSP09	4185	19.12	4818.33	37.86	4818.33	4799.21	4780.47	0.39681798	0.78574942

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
2010112981	BLOCO BLOCO CFLSP09	4186	18.53	5031.24	36.69	5031.24	5012.71	4994.55	0.36829887	0.72924369
2010112982	BLOCO BLOCO D45 S L	4194	19.69	5403	38.99	5403	5383.31	10658.94	0.36442717	0.36446303
2010112983	BLOCO CFLSA045252 B	4195	19.95	4514.78	39.5	4514.78	4494.83	8899.76	0.441882	0.44187103
2010112984	BLOCO CFM044848 MG	4196	34.14	4934.22	67.6	4934.22	4900.08	9702.15	0.69190267	0.69193173
2010112986	BLOCO BLOCO CFCSA03	4214	23.03	5747.54	45.6	5747.54	5724.51	11334.52	0.40069317	0.40069876
2010112987	BLOCO BLOCO CFCSA03	4215	22.96	6038.47	45.46	6038.47	6015.51	11910.71	0.38022877	0.38022209
2010112988	BLOCO BLOCO CFCSA03	4216	23.13	5850.87	45.8	5850.87	5827.74	11538.93	0.39532582	0.39534801
2010112989 2010112990	BLOCO BLOCO D26 SEL BLOCO BLOCO D24L C/	4237 4238	18.77 18.99	4302.29 4410.69	37.16 37.6	4302.29 4410.69	4283.52 4391.7	8481.38 8695.56	0.43627928 0.43054488	0.43622499 0.4305429
2010112990	BLOCO BLOCO D33 LAM	4239	17.52	5007.93	34.69	5007.93	4990.41	9881.01	0.34984515	0.34984923
2010112991	BLOCO BLOCO D28 LAM	4240	19.34	4490.85	38.29	4490.85	4471.51	8853.6	0.43065344	0.43061711
2010112993	BLOCO BLOCO D26 LAM	4241	19.49	4515.23	38.59	4515.23	4495.74	8901.57	0.43165021	0.43164776
2010112994	BLOCO BLOCO D23 LAM	4242	19.7	4189.32	39.01	4189.32	4169.62	4150.31	0.47024338	0.93117737
2010112997	BLOCO BLOCO D20 ANT	4272	24.48	4955.55	30.6	4955.55	4931.07	4924.95	0.49399159	0.61748948
2010112998	BLOCO BLOCO D21 LAM	4294	19.66	3898.38	38.93	3898.38	3878.72	3859.45	0.50431205	0.99861994
2010112999	BLOCO BLOCO D24 C/C	4295	18.86	4333.35	37.34	4333.35	4314.49	4296.01	0.4352291	0.86168899
2010113000	BLOCO BLOCO D28 C/C	4296	18.77	4708.68	37.16	4708.68	4689.91	4671.52	0.39862552	0.78918083
2010113001	BLOCO BLOCO D33 C/C	4297	18.36	4744.4	36.35	4744.4	4726.04	4708.05	0.38698255	0.76616643
2010113002	BLOCO BLOCO D20 SEL	4318	20.76	4122.79	41.1	4122.79	4102.03	8122.02	0.5035425	0.50348396
2010113003	BLOCO BLOCO D23 SEL	4319	18.65	4328.06	36.93	4328.06	4309.41	8532.64	0.430909	0.43094344
2010113004	BLOCO BLOCO D26 SEL	4320	18.59	4715.04	36.81	4715.04	4696.45	9298.97	0.39427025	0.3942895
2010113005	BLOCO BLOCO D28 SEL	4321	18.29	5149.66	36.21	5149.66	5131.37	10160.11	0.35516908	0.35512812
2010113006	BLOCO BLOCO D33 SEL	4322	18.36	5347.74	36.35	5347.74	5329.38	10552.18	0.3433226	0.343296
2010113007	BLOCO BLOCO D45 SEL	4323	17.54	5027.44	34.73	5027.44	5009.9	9919.59	0.34888532	0.34889375
2010113008	BLOCO BLOCO D23 SEL	4342	19.15	3798.42	37.92	3798.42	3779.27	7482.95	0.50415699	0.50419699
2010113009	BLOCO BLOCO D20 SEL	4343	20.11	3656.66	39.82	3656.66	3636.55	7200.37	0.54995542	0.54998557
2010113010	BLOCO BLOCO D26 SEL	4344 4345	18.99	4601.86	37.6	4601.86	4582.87	9074.08	0.41265923	0.41265716
2010113011 2010113012	BLOCO BLOCO D28 SEL BLOCO BLOCO D45 SEL	4345	18.38 18.06	4587.4 4505.99	36.39 35.76	4587.4 4505.99	4569.02 4487.93	9046.67 8886.11	0.40066268 0.40079982	0.40063591 0.40081283
2010113012	BLOCO BLOCO D26 PRE	4346	20.45	4666.77	40.49	4505.99	4646.32	4626.28	0.43820458	0.86762365
2010113013	BLOCO BLOCO D28 PRE	4361	20.43	5267.01	40.43	5267.01	5246.7	5226.8	0.38560777	0.76343124
2010113014	BLOCO BLOCO D36 PRE	4362	20.01	5199.73	39.62	5199.73	5179.72	5160.11	0.38482767	0.76196264
2010113016	BLOCO BLOCO D23 SOF	4364	21.16	3668.21	41.9	3668.21	3647.05	3626.31	0.57684811	1.14224649
2010113017	BLOCO BLOCO D30SS P	4365	20.36	4991.05	40.31	4991.05	4970.69	4950.74	0.4079302	0.80764569
2010113018	BLOCO BLOCO D20 CIL	4403	20.34	2539.22	40.27	2539.22	2518.88	2498.95	0.80103339	1.58592009
2010113019	BLOCO BLOCO D26 CIL	4404	19.2	3155.71	38.02	3155.71	3136.51	3117.69	0.60842093	1.20480019
2010113020	BLOCO BLOCO D26 CIL	4424	19.01	2425.45	37.64	2425.45	2406.44	2387.81	0.78377208	1.55187697
2010113021	BLOCO BLOCO HIPERMA	4425	35.66	4442.77	70.61	4442.77	4407.11	4372.16	0.8026524	1.58932378
2010113022	BLOCO BLOCO HIPERMA	4426	37.92	4897.43	75.08	4897.43	4859.51	4822.35	0.77428365	1.53304897
2010113023	BLOCO BLOCO D24 HIP	4427	36.12	5387.01	71.52	5387.01	5350.89	5315.49	0.67050182	1.32763815
2010113024	BLOCO BLOCO D26 CIL	4428	19.13	2818.1	37.88	2818.1	2798.97	2780.22	0.67882616	1.34416806
2010113025	BLOCO BLOCO HIPERMA	4429	37.63	5783.53	74.51	5783.53	5745.9	5709.02	0.6506407	1.28831354
2010113026	BLOCO BLOCO D26 CIL	4485	19.56	2802.18	38.73	2802.18	2782.62	2763.45	0.69802796	1.38213819
2010113027	BLOCO BLOCO D24 HIP	4486	37.85	5643.3	74.94	5643.3	5605.45	5568.36	0.67070686	1.32794641
2010113028	BLOCO BLOCO D28 RED	4488	18.47	2146.5	36.57	2146.5	2128.03	2109.93	0.86047053	1.7037037
2010113029	BLOCO BLOCO D25 CIL	4489	20.61	1323.41	40.81	1323.41	1302.8	1282.6	1.55734051	3.08370044
2010113030	BLOCO BLOCO D20 SEL	4491 4492	20.07	3722.91	39.74	3722.91	3702.84	3683.17	0.53909442	1.06744455
2010113031 2010113032	BLOCO BLOCO D23 SEL	4492	18.82	4069.04	37.26	4069.04	4050.22 4397.87	4031.78 4379.98	0.46251696 0.4134842	0.9156951 0.81859003
2010113032	BLOCO BLOCO D23 SEL BLOCO BLOCO D26 SEL	4493	18.26 18.42	4416.13 4132.29	36.15 36.47	4416.13 4132.29	4113.87	4379.98	0.44575768	0.81859003
2010113033	BLOCO BLOCO D28 SEL	4495	18.26	4418.03	36.15	4418.03	4399.77	4381.88	0.41330638	0.81823799
2010113035	BLOCO BLOCO D33 SEL	4496	18.1	4763.57	35.84	4763.57	4745.47	4727.73	0.37996713	0.75237689
2010113036	BLOCO BLOCO D26 CIL	4503	19.82	2893.33	39.24	2893.33	2873.51	2854.09	0.68502383	1.35622276
2010113030	BLOCO BLOCO CLS 118	4505	19.13	3161.37	37.88	3161.37	3142.24	3123.49	0.6051174	1.1982147
2010113037	BLOCO BLOCO CLS 115	4506	19.39	2088.05	38.39	2088.05	2068.66	2049.66	0.92861761	1.83855751
2010113039	BLOCO BLOCO HIPERMA	4507	40.36	5916.62	79.91	5916.62	5876.26	5836.71	0.68214623	1.3506022
2010113040	BLOCO BLOCO D23 LON	4510	18.4	4390.93	36.43	4390.93	4372.53	4354.5	0.41904562	0.82966479
2010113041	BLOCO BLOCO D20 LAM	4518	20.39	3530.84	25.49	3530.84	3510.45	3505.35	0.57748298	0.72192453
2010113042	BLOCO BLOCO D26 AMA	4519	19.85	4507.55	24.81	4507.55	4487.7	4482.74	0.44037226	0.55040987
2010113043	BLOCO BLOCO D28 AZU	4520	22.4	4792.56	28	4792.56	4770.16	4764.56	0.46739112	0.5842389
2010113044	BLOCO BLOCO D33 CIN	4521	23.21	6026.51	29.01	6026.51	6003.3	5997.5	0.38513169	0.48137313
2010113045	BLOCO BLOCO D45 AMA	4522	22.28	6458.71	27.85	6458.71	6436.43	8045.53	0.34496053	0.34496085
2010113043										0.43263344

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
2010113135	BLOCO D28 SEL AZUL	6530	19.17	4709.55	23.96	4709.55	4690.38	4685.59	0.40704526	0.50875349
2010113136	BLOCO D33 SEL CINZA	6531	19.07	5081.66	23.84	5081.66	5062.59	5057.82	0.37527107	0.46913804
2010113137	BLOCO D45 SEL LILAS	6534	18.57	6194.1	23.21	6194.1	6175.53	6170.89	0.29980142	0.37471142
2010113138	BLOCO CTCSP186666 C	6531	19.07	5081.66	23.84	5081.66	5062.59	5057.82	0.37527107	0.46913804
2010113139	BLOCO CTL186690 MAR	6621	18.72	5088.88	23.4	5088.88	5070.16	5065.48	0.3678609	0.45982613
2010113140	BLOCO CTM186060 BRA	3505	18.52	4737.89	23.15	4737.89	4719.37	5899.21	0.3908913	0.39089147
2010113141	BLOCO CTP185252 ROS	6529	19.19	4436.09	23.99	4436.09	4416.9	5521.12	0.43258816	0.43263344
2010113142	BLOCO SA5252 UBA BC	2543	19.55	4300.73	24.44	4300.73	4281.18	4276.29	0.45457399	0.56827562
2010113143 2010113144	BLOCO SA525 GR GRAF BLOCO SA5656 AMARE	2541 2545	20.49	4624.61 5086.22	25.61 25.54	4624.61 5086.22	4604.12 5065.79	5755.15 5060.68	0.44306439 0.40167354	0.44302133 0.50214108
2010113144	BLOCO SA5666VE VERD	2549	20.43	5320.72	25.1	5320.72	5300.64	5295.62	0.37739253	0.30214108
2010113145	BLOCO CTM184646 SOF	6936	19.71	3867.97	24.64	3867.97	3848.26	3843.33	0.50956962	0.63702666
2010113147	BLOCO CTL185656 BRA	6619	18.64	4535.76	23.3	4535.76	4517.12	4512.46	0.41095649	0.51369561
2010113148	BLOCO CTL185666 AZU	3576	19.11	4650.76	23.89	4650.76	4631.65	5789.56	0.41090058	0.41094359
2010113119	BLOCO CTP184646 BRA	6533	20.19	4157.08	25.24	4157.08	4136.89	4131.84	0.48567745	0.60715695
2010113150	BLOCO CTL186666 VER	6622	18.46	5018.42	23.08	5018.42	4999.96	4995.34	0.36784486	0.45990571
2010113151	BLOCO CTL184646 BCO	6616	19.22	3779.75	24.03	3779.75	3760.53	3755.72	0.50849924	0.63575633
2010113152	BLOCO CTL184656 LAR	6615	19.94	3967.28	24.93	3967.28	3947.34	3942.35	0.50261136	0.62839023
2010113153	BLOCO CTE185252 UBA	6618	19.08	4226.45	23.85	4226.45	4207.37	4202.6	0.4514427	0.56430338
2010113154	BLOCO CTL185666 AMA	6620	19.53	4755.47	24.41	4755.47	4735.94	4731.06	0.41068496	0.51330363
2010113155	BLOCO SA4040AM C18	2534	21.18	3716.05	26.48	3716.05	3694.87	3689.57	0.56996004	0.7125846
2010113156	BLOCO SA4646BR BRAN	2535	20.55	4157.22	25.69	4157.22	4136.67	4131.53	0.49432072	0.61796104
2010210027	BLOCO D13 LILAS	9713	22.96	2893.71	45.46	2893.71	2870.75	5684.08	0.79344509	0.79343193
2010210028	BLOCO CFS033440 CIN	9484	19.8	3238.36	39.2	3238.36	3218.56	3199.16	0.6114206	1.21048926
2010210029	BLOCO CFP033636 ROS	9062	20.09	3465.07	25.11	3465.07	3444.98	6835.73 7452.08	0.57978627	0.36599017 0.5336316
2010210053	BLOCO CFP153840	9074	20.19	3783.87	39.98	3783.87	3763.68		0.5335807	
2010210057 2010210063	BLOCO CLP153636 BLOCO CLS042432	1918 9554	21.38 22.52	1745.11 2781.18	42.33 44.59	1745.11 2781.18	1723.73 2758.66	3412.99 5462.14	1.22513767 0.80972824	1.22506743 0.80973645
2010210063	BLOCO CESO42432 BLOCO CFSO43640	9091	19.7	3464	39.01	3464	3444.3	6819.7	0.5687067	0.56876585
2010210065	BLOCO CFP043636	9068	20.23	3570.1	40.06	3570.1	3549.87	7028.73	0.56665079	0.56671651
2010210069	BLOCO CFS043030	9090	19.9	2885.11	39.4	2885.11	2865.21	5673.12	0.6897484	0.68971312
2010210074	BLOCO CLS042424	1928	22.08	1525.4	43.72	1525.4	1503.32	2976.57	1.44748918	1.44754312
2010210107	BLOCO CFS043440	1933	22.7	1882.16	44.95	1882.16	1859.46	3681.73	1.20606112	1.20616742
2010210127	BLOCO CFP153836	9073	21.18	3940.53	41.94	3940.53	3919.35	7760.3	0.53749115	0.53753794
2010210140	BLOCO CLP034040 BRA	9106	21.22	2246.64	42.02	2246.64	2225.42	4406.33	0.9445216	0.94461992
2010210157	BLOCO CFS033443 BRA	9083	20.86	3501.2	41.3	3501.2	3480.34	6891.08	0.59579573	0.59575499
2010210160	BLOCO CFS032632 AZU	9080	23.63	2731.86	46.79	2731.86	2708.23	5362.29	0.86497844	0.86502695
2010210163	BLOCO CFS032426 BRA	9476	23.67	2060.98	46.87	2060.98	2037.31	2014.11	1.14848276	2.27416084
2010210179	BLOCO CFS033036 BRA	9081	19.6	3105.53	38.81	3105.53	3085.93	6110.14	0.63113221	0.63116467
2010210181	BLOCO CFM074848	9059	19.93	4911.94	39.46	4911.94	4892.01	9686.19	0.405746	0.40573124
2010210183 2010210257	BLOCO CFS083048 BLOCO CLS102832	1959 1971	18.99 21.99	4075.88 1511.53	37.6 43.54	4075.88 1511.53	4056.89 1489.54	8032.63 2949.29	0.46591166 1.4548173	0.46590989 1.45481033
2010210257	BLOCO UBS 5660 C10	9132	19.5	4502.29	38.61	4502.29	4482.79	8875.93	0.43311293	0.43311265
2010210274	BLOCO CFM105660	9123	19.59	5585.17	38.79	5585.17	5565.58	11019.85	0.35075029	0.35076646
2010210277	BLOCO CFM103640	9688	20.52	3782.84	40.63	3782.84	3762.32	7449.39	0.54244959	0.54245516
2010210297	BLOCO CFM033236 BRA	9049	21.32	3414.48	42.21	3414.48	3393.16	6718.47	0.62439962	0.62434548
2010210300	BLOCO CLS032432 BRA	9109	23.5	1538.4	46.53	1538.4	1514.9	2999.5	1.5275611	1.52756211
2010210307	BLOCO BLOCO CLS0424	1995	22.48	1284.61	44.51	1284.61	1262.13	2499.03	1.74994745	1.74992334
2010210331	BLOCO CFS031422 BRA	9657	25.58	1793.79	50.65	1793.79	1768.21	3501.05	1.42603092	1.42607765
2010210337	BLOCO CFS031824 BRA	9078	25.7	1845.91	50.89	1845.91	1820.21	3604.01	1.39226723	1.39237736
2010210372	BLOCO CLP152628	2019	22.65	1837.76	44.85	1837.76	1815.11	1792.91	1.23247867	2.44047101
2010210513	BLOCO CLS032832 BRA	9110	22.92	1400.57	45.38	1400.57	1377.65	2727.74	1.63647658	1.63642396
2010210516	BLOCO CLS103240	2026	20.92	1829.72	41.42	1829.72	1808.8	1788.3	1.14334434	2.26373434
2010210526	BLOCO CLS102632	2028	22.16	1541.99	43.88	1541.99	1519.83	1498.11	1.437104	2.84567345
2010210528	BLOCO CLS094540	2029	25.21	1440.97	49.92	1440.97	1415.76	2803.2	1.74951595	1.74966353
2010210706	BLOCO CLS051824 BLOCO CFS 053446	2038	21.58	1368.3 3103.8	42.73 40.65	1368.3	1346.72 3083.27	2666.5	1.57713952	1.5772009
2010210724 2010210725	BLOCO CFS 053446 BLOCO CFS052640	9095 7313	20.53 21.91	3103.8 2814.38	40.65	3103.8 2814.38	3083.27 2792.47	6104.88 5529.09	0.66144726 0.77850184	0.66145638 0.77846987
					43.38					
2010210727 2010210728	BLOCO CFP053236 BLOCO CFS042427	9071 9897	21.3	3460.63 2781.18	42.17	3460.63 2781.18	3439.33 2758.96	6809.87 5462.73	0.61549487 0.79894146	0.61543715 0.79902229
2010210728	BLOCO CFPP043639	2202	21.49	3291.29	42.55	3291.29	3269.8	6474.2	0.65293548	0.65293283
2010210723	BLOCO D12 RED SBC	7467	22.31	1691.9	44.17	1691.9	1669.59	3305.79	1.31863585	1.31852321
2010210744	BLOCO D20 RED SBC	7465	20.58	2493.6	40.75	2493.6	2473.02	4896.58	0.8253128	0.82534487
		*								

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
2010210745	BLOCO CTM043232	7684	20.24	2843.46	40.08	2843.46	2823.22	5589.98	0.71180885	0.71189295
2010210746	BLOCO CTS042632	7685	21.57	2340.3	42.71	2340.3	2318.73	4591.09	0.92167671	0.92170573
2010210749	BLOCO BLOCO D19 ANT	7769	22.65	3877.72	44.85	3877.72	3855.07	7633.03	0.58410612	0.58414562
2010210784	BLOCO CLP262424	6502	22.73	1234.95	45.01	1234.95	1212.22	2400.19	1.84056035	1.84074922
2010210785	BLOCO CLP264040	6503	20.31	1762.79	40.21	1762.79	1742.48	3450.11	1.15215085	1.15204337
2010210786	BLOCO CFS263034	6505	20.37	3098.34	40.33	3098.34	3077.97	6094.39	0.65744883	0.65740572
2010210787	BLOCO CFS263440	6506	20.3	3223.35	40.19	3223.35	3203.05	6342.05	0.62977958	0.62971621
2010210788	BLOCO CFP263636	6516	20.81	3514.08	41.2	3514.08	3493.27	6916.67	0.59218914	0.59213524
2010210789	BLOCO CTL183236 BRA	6547	21.14	3068.73	26.43	3068.73	3047.59	3042.3	0.68888433	0.86126834
2010210790	BLOCO CTP183636 BRA	6548	20.48	3436.1	25.6	3436.1	3415.62	3410.5	0.59602456	0.7450307
2010210804 2010210805	BLOCO CTL183236 AZU BLOCO CTL183236 CIN	6610 6611	21.28 21.86	3090.53 3121.32	26.6 27.33	3090.53 3121.32	3069.25 3099.46	3836.56 3093.99	0.68855504 0.70034473	0.68855548 0.8755911
2010210807	BLOCO CTL183236 CIA	6613	22.8	3325.13	28.5	3325.13	3302.33	3296.63	0.68568748	0.85710935
2010210809	BLOCO CTL 182226 CI	6737	23.02	2792.29	28.78	2792.29	2769.27	2763.51	0.82441294	1.03069524
2010210803	BLOCO D12 CIL CO7	3497	22.56	1632.34	44.67	1632.34	1609.78	3187.37	1.38206501	1.38209923
2010210814	BLOCO D20 CIL C07	3498	20.69	2348.44	40.97	2348.44	2327.75	4608.93	0.88101037	0.88109422
2010210816	BLOCO CLS032424 2 1	3822	22.68	1527.04	44.91	1527.04	1504.36	1482.13	1.48522632	2.94098386
2010210817	BLOCO CLP034040 2 1	3823	21.4	2125.37	42.37	2125.37	2103.97	2083	1.00688351	1.99353524
2010210820	BLOCO CFS101422	3908	23.45	2057.21	46.43	2057.21	2033.76	4026.84	1.13989335	1.13987042
2010210821	BLOCO BLOCO D12 RS	3919	22.1	2343.7	43.76	2343.7	2321.6	4596.77	0.94295345	0.94299574
2010210824	BLOCO D18 BCO R LEV	2266	20.3	3335.23	25.38	3335.23	3314.93	4143.66	0.60865368	0.60877324
2010210826	BLOCO SA3636BR BRAN	2533	21	3407.07	26.25	3407.07	3386.07	3380.82	0.61636538	0.77045673
2010210827	BLOCO CFLA052024 BR	2773	22.77	2306.39	45.08	2306.39	2283.62	4521.57	0.98725714	0.98715689
2010210828	BLOCO CFCSP053636 B	2774	20.23	3976.13	40.06	3976.13	3955.9	7832.67	0.50878618	0.50884509
2010210829	BLOCO CFLSC1136363	2800	19.4	3323.2	38.41	3323.2	3303.8	6541.53	0.58377468	0.58374392
2010210830	BLOCO CFCSP113636 B	2801	20.25	3482.56	40.1	3482.56	3462.31	6855.37	0.5814688	0.58154121
2010210831	BLOCO BLOCO D18 PRO	2832	19.69	3814.56	38.99	3814.56	3794.87	3775.57	0.51618011	1.02213624
2010210832	BLOCO BLOCO D12 CIL	2831	22.79	1667.1	45.12	1667.1	1644.31	3255.74	1.36704457	1.3669165
2010210833	BLOCO BLOCO D18 SEL	2841 2848	20.1	3497.15	39.8	3497.15	3477.05	6884.56	0.57475373	0.57478236
2010210834 2010210835	BLOCO BLOCO D18 SEL BLOCO BLOCO D18 SEL	2848 4062	20.46 19.81	3371.8 3499.9	40.51 39.22	3371.8 3499.9	3351.34 3480.09	6635.66 3460.68	0.60679756 0.56601617	0.60678503 1.12060345
2010210836	BLOCO BLOCO D16 SEL	4069	20.76	3014.68	41.1	3014.68	2993.92	2973.58	0.6886303	1.36332878
2010210837	BLOCO BLOCO D18 COL	4070	20.45	3530.61	40.49	3530.61	3510.16	3490.12	0.57922002	1.14682732
2010210838	BLOCO CFM103232	4176	20.43	3348.34	39.76	3348.34	3328.26	3308.58	0.57922002	1.18745408
2010210839	BLOCO CLS103636	4178	20.48	1696.53	40.55	1696.53	1676.05	1655.98	1.20716993	2.39017288
2010210840	BLOCO BLOCO CFLC093	4179	21.2	3732.01	41.98	3732.01	3710.81	3690.03	0.5680585	1.12486301
2010210841	BLOCO BLOCO CFLSP09	4180	21.74	3641.62	43.05	3641.62	3619.88	3598.57	0.59698706	1.18216618
2010210842	BLOCO BLOCO CFLSP09	4181	21.82	4037.87	43.2	4037.87	4016.05	3994.67	0.54038392	1.069871
2010210843	BLOCO CFCMA033636 B	4201	35.39	7656.12	70.07	7656.12	7620.73	15089.06	0.46224458	0.46222969
2010210844	BLOCO BLOCO D10 BRA	4271	23.07	2257.34	28.84	2257.34	2234.27	2228.5	1.02199934	1.27760993
2010210845	BLOCO BLOCO D15 C/C	4292	20.82	3150.59	41.22	3150.59	3129.77	3109.37	0.66082861	1.30832638
2010210846	BLOCO BLOCO D17 LAM	4293	20.5	3213.75	40.59	3213.75	3193.25	3173.16	0.63788409	1.2630105
2010210847	BLOCO BLOCO D18 SEL	4317	19.51	3631.06	38.63	3631.06	3611.55	7150.87	0.53730866	0.53731136
2010210848	BLOCO BLOCO D10 MG	4338	21.69	2406.88	42.95	2406.88	2385.19	4722.68	0.90116666	0.90124496
2010210849	BLOCO BLOCO 15 PRO	4339	20.57	3116.26	40.73	3116.26	3095.69	6129.46	0.66008613	0.66010933
2010210850	BLOCO BLOCO D16 PRO	4340	20.7	3102.34	40.99	3102.34	3081.64	6101.65	0.66723828	0.66730266
2010210851	BLOCO BLOCO D13 MT	4341	21.38	2677.93	42.33	2677.93	2656.55	5259.98 3234.75	0.79837785	0.79833129
2010210852 2010210853	BLOCO BLOCO D16 SOF BLOCO BLOCO D12 CIL	4363 4402	20.97 22.62	3276.27 1646.1	41.52 44.79	3276.27 1646.1	3255.3 1623.48	3234.75 1601.31	0.64005714 1.3741571	1.26729482 2.72097685
2010210854	BLOCO BLOCO D12 CIL	4422	23.33	1312.98	46.19	1312.98	1289.65	1266.79	1.77687398	3.51795153
2010210855	BLOCO BLOCO D20 CIL	4423	19.92	1991.21	39.44	1991.21	1971.29	1951.77	1.00039674	1.9807052
2010210856	BLOCO BLOCO D16 SEL	4455	19.66	3238.79	38.93	3238.79	3219.13	3199.86	0.60701682	1.2019921
2010210857	BLOCO BLOCO D12 BRA	4479	24.8	2047.25	49.1	2047.25	2022.45	1998.15	1.21138112	2.39833924
2010210858	BLOCO BLOCO D13 BRA	4480	21.27	2734.67	42.11	2734.67	2713.4	2692.56	0.77779037	1.53985673
2010210859	BLOCO BLOCO D17 C/C	4481	22.33	3732.01	44.21	3732.01	3709.68	3687.8	0.59833709	1.18461633
2010210860	BLOCO BLOCO D12 CIL	4482	22.27	1626.02	44.09	1626.02	1603.75	1581.93	1.36960185	2.71152876
2010210862	BLOCO BLOCO D20 CIL	4484	20.44	2382.69	40.47	2382.69	2362.25	2342.22	0.85785394	1.69850043
2010210864	BLOCO BLOCO D18 SEL	4490	20.08	3346.37	39.76	3346.37	3326.29	3306.61	0.60005319	1.18815313
2010210865	BLOCO BLOCO D12 CIL	4501	22.74	1639.24	45.03	1639.24	1616.5	1594.21	1.38722823	2.74700471
2010210866	BLOCO BLOCO D20 CIL	4502	20.88	2356.55	41.34	2356.55	2335.67	2315.21	0.88604103	1.7542594
2010210867	BLOCO BLOCO D18 SEL	4509	19.25	3362.06	38.12	3362.06	3342.81	3323.94	0.57256563	1.13382866
2010210868	BLOCO BLOCO D10 AMA	4517	24.19	2374.05	30.24	2374.05	2349.86	2343.81	1.01893389	1.27377267
2010210869	BLOCO BLOCO D18RED	4663	19.98	1636.66	39.56	1636.66	1616.68	1597.1	1.2207789	2.41711779

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de	Empresa: 0	3 / Filial:	COLCHAO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
2010210870	BLOCO BLOCO D17 CIA	4670	24.85	3790.66	49.2	3790.66	3765.81	3741.46	0.65555866	1.29792701
2010210871	BLOCO BLOCO D17 CIA	4671	24.4	3667.37	48.31	3667.37	3642.97	3619.06	0.66532692	1.31729277
2010210872	BLOCO BLOCO D17 CIA	4672	23.33	3555.21	46.19	3555.21	3531.88	3509.02	0.65622003	1.29922002
2010210891	BLOCO D10 AMARELO C	4517	23.37	2597.16	29.21	2597.16	2573.79	2567.95	0.89982904	1.12469005
2010210892	BLOCO CTL183236 CIA	6613	22.8	3325.13	28.5	3325.13	3302.33	3296.63	0.68568748	0.85710935
2010210893	BLOCO CTP183636 BRA	6548	20.96	3500.36	26.2	3500.36	3479.4	3474.16	0.59879555	0.74849444
2010210894	BLOCO D10 BRANCO C1	4271	21.74	2161	27.18	2161	2139.26	2133.82	1.00601573	1.25775104
2010300001	BLOCO BLOCO EPS PER	4683	85.52	78.39	169.33	78.39	-7.13	-90.94	90.9044521	-16.00969511
2030210444	BLOCO BOBINA RECICL	7616	7.67	4.25	15.19	4.25	-3.42	-10.94	19.52941176	-157.41176471
2030210447	BLOCO BOBINA RECICL	7619	7.89 41.44	4.12 41.44	15.62 41.44	4.12	-3.77	-11.5 41.44	8.49514563 100	-179.12621359
4070950159 4070950248	TRAVESSEIRO NOITES TRAVESSEIRO VISCO S	2439 3985	66.42	66.42	66.42	41.44 66.42	0	66.42	100	50 50
4070950256	TRAVESSEIRO LATEX S	3986	109	109	109	109	0	0	100	100
4070950257	TRAV LATEX SPAZIO S	3987	85.74	85.74	85.74	85.74	0	0	100	100
4070950258	TRAV VISCO SKY SLIM	3988	56.56	56.56	56.56	56.56	0	0	100	100
4070950342	TRAV PRO LATEX	9402	82.81	82.81	207.02	82.81	0	-124.21	100	-49.99396208
4070952055	BASE SOMMIER BAU NO	6463	363.93	363.93	2001.62	363.93	0	-1637.69	100	-350.00137389
4070952104	BASE SOMMIER BAU FA	8474	312.89	312.89	1095.12	312.89	0	-782.23	100	-150.00159801
4070952105	BASE SOMMIER BAU FA	8474	389.07	389.07	1361.75	389.07	0	-972.68	100	-150.00128512
4070952106	BASE SOMMIER BAU FA	8474	597.67	597.67	2091.84	597.67	0	-1494.17	100	-149.99916342
4070952222	TRAVESSEIRO CONFORT	4469	47.97	47.97	67.15	47.97	0	-19.18	100	60.01667709
4070953349	TRAVESSEIRO HI CONF	9408	20.38	20.38	28.53	20.38	0	-8.15 -7.51	100	60.00981354
4070953351 4070953353	TRAVESSEIRO MAX MAL TRAVESSEIRO SONECA	9410 9415	18.78 9.47	18.78 9.47	26.29 13.6	18.78 9.47	0	-4.13	100 100	60.01064963 56.38859556
4070953980	TRAV MAX CONFORT	1055	24.96	24.96	24.96	24.96	0	24.96	100	50.30039330
4070953983	TRAV VISCOPUR	9404	53.03	53.03	150.6	53.03	0	-97.57	100	-83.99019423
4070953991	TRAV ESPUMA LATEX	9393	82.39	82.39	115.34	82.39	0	-32.95	100	60.00728244
4070953992	TRAV ESPUMA VISCOEL	9394	52.62	52.62	73.66	52.62	0	-21.04	100	60.01520334
4070954020	TRAV PERCAL 200 FIO	9696	28.2	28.2	28.2	28.2	0	28.2	100	50
4070954114	SAIA P/CAMA/BOX TEC	9373	74.52	74.52	74.52	74.52	0	0	100	100
4070954115	SAIA P/CAMA/BOX TEC	9373	86.64	86.64	86.64	86.64	0	0	100	100
4070954140	PROT COLCHAO COMERC	7486	84.52	84.52	84.52	84.52	0	0	100	100
4070954144	TRAV AMAN TEC 140 F	9627	53.85	53.85	75.39	53.85	0	134.63	100	35.89658128
4070954150	TRAV MAX MALHA TEC	1055	27.68	27.68	27.68	27.68	0	27.68	100	50
4070954155 4070954203	TRAV PERCAL 200 FIO TRAV GOLD LIFE	9400 1062	29.2 18.16	29.2 18.16	40.88 18.16	29.2 18.16	0	-11.68 18.16	100 100	60 50
4070954217	TRAVESSEIRO PLUMES	2093	58.46	58.46	58.46	58.46	0	58.46	100	50
4070954218	TRAVESSEIRO ROMA	2092	64.76	64.76	64.76	64.76	0	0	100	100
4070954223	CAPA TRAV IMPERM C/	2781	15.5	0.14	15.5	0.14	-15.36	-15.21	-10871.42857143	-5144.82758621
4070955517	TRAVESSEIRO PLUMA D	7014	216.7	216.7	541.75	216.7	0	-325.05	100	-50
4070955519	PROT COLCHAO COMERC	7032	43.98	43.98	43.98	43.98	0	0	100	100
4070955520	PROT COLCHAO COMERC	7032	60.34	60.34	60.34	60.34	0	0	100	100
4070955521	PROT COLCHAO COMERC	7032	67.8	67.8	67.8	67.8	0	0	100	100
4070955523	TRAV TOQUE DE SEDA	7030	16.82	16.82	16.82	16.82	0	0	100	100
4070955539	TRAV SEIS ESTRELAS	9417	23.39	23.39	78.53	23.39	0	-55.14	100	-135.74176999
4070955542	JG DE LENCOL MICROF	7190	55.04	55.04	126.61	55.04	0	-71.57	100	-30.03270349
4070955543	JG DE LENCOL MICROF	7190	89.76	89.76	206.46	89.76	0	-116.7	100	-30.01336898
4070955567 4070955570	AMORTECEDOR 40KG AMORTECEDOR 135 KG	3481 3481	24.2	24.2 29.7	36.43 68.31	24.2 29.7	0	-12.23 -38.61	100 100	49.46280992 -30
4070955572	4 1778 MECANISMO BO	3481	106.13	106.13	244.09	106.13	0	-137.96	100	-29.99151983
4070955943	COBRE LEITO MICROF	7545	149.6	149.6	344.08	149.6	0	-194.48	100	-30
4070955944	COBRE LEITO MICROF	7545	127.8	127.8	293.95	127.8	0	-166.15	100	-30.00782473
4070955945	EDREDOM MICROFIBRA	7544	123.08	123.08	283.1	123.08	0	-160.02	100	-30.01299968
4070955946	EDREDOM MICROFIBRA	7544	106.75	106.75	245.52	106.75	0	-138.77	100	-29.99531616
4070955947	EDREDOM MICROFIBRA	7544	84.99	84.99	195.48	84.99	0	-110.49	100	-30.00352983
4070955948	ALMOF ROLETE MICROF	7629	43.37	43.37	99.75	43.37	0	-56.38	100	-29.99769426
4070955949	ALMOF ROLETE MICROF	7629	58.33	0.03	134.17	0.03	-58.3	-134.14	-194233.333333333	-447033.33333333
4070955950	ALMOF ROLETE MICROF	7629	67.55	67.55	155.36	67.55	0	-87.81	100	-29.99259808
4070955955	TRAV PERCAL 200 FIO	9696	20.95	20.95	29.33	20.95	0	12.57	100	70
4070955970	TRAV SUAVE NUIT	6120	17.48	17.48	17.48	17.48	0	0	100	100
4070955971 4070955973	TRAV GRAND PILLOW TRAV ELEGANTE	6141 6143	17.54 31.62	17.54 31.62	17.54 31.62	17.54 31.62	0	0	100 100	100 100
4070955975	TRAVESSEIRO CASADIN	6159	30.2	30.2	30.2	30.2	0	30.2	100	50
-0.0300373	IIIIII CHONDIN		50.2	50.2	50.2	50.2	0	55.2	100	30

SIGA/ORTP835H/v.12 Hora: 17:18:30

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de	Empresa:	03 / F	ılıal:	COL	CHAO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
4070955976	TRAVESSEIRO AMORE	6272	13.8	13.8	19.32	13.8	0	-5.52	100	60
4070955978	SAIA P/CAMA/BOX TEC	9373	88.76	88.76	88.76	88.76	0	0	100	100
4070955983	PROTETOR COLCHAO CO	6490	36.54	36.54	52.46	36.54	0	-15.92	100	56.43130816
4070955984	PROTETOR COLCHAO CO	6490	47.99	47.99	68.9	47.99	0	-20.91	100	56.42842259
4070955985	PROTETOR COLCHAO CO	6490	52.48	52.48	75.35	52.48	0	-22.87	100	56.4214939
4070955986	PROTETOR COLCHAO CO	6490	59.16	59.16	84.94	59.16	0	-25.78	100	56.42325896
4070955987	SAIA BABADO P/CAMA/	6491	52.16	52.16	74.89	52.16	0	-22.73	100	56.42254601
4070955988	SAIA BABADO P/CAMA/	6491	57.7	57.7	82.85	57.7	0	-25.15	100	56.41247834
4070955989 4070955990	SAIA BABADO P/CAMA/ SAIA BABADO P/CAMA/	6491 6491	61.9 66.61	61.9 66.61	88.88 95.63	61.9 66.61	0	-26.98 -29.02	100 100	56.41357027 56.43296802
4070955990	TRAVESSEIRO BONJOUR	6498	18.06	0.03	18.06	0.03	-18.03	-18.03	-60000	-60000
4070955992	REFIL P/ALMOFADA	7468	8.98	8.98	8.98	8.98	-10.03	-10.03	100	100
4070955994	KIT 3 SUAVE NUIT	6574	53.32	53.32	53.32	53.32	0	53.32	100	50
4070955997	TRAV MAGLIA FIRME	6600	30.78	30.78	30.78	30.78	0	0	100	100
4070955999	TRAVESSEIRO DUE	6631	30.38	30.38	30.38	30.38	0	0	100	100
4070956000	TRAVESSEIRO FLORAL	6627	29.76	29.76	29.76	29.76	0	0	100	100
4070956002	TRAVESSEIRO NAPOLES	6625	17.18	17.18	17.18	17.18	0	0	100	100
4070956011	TRAVESSEIRO TWEE	6723	30.74	30.74	30.74	30.74	0	0	100	100
4070956018	TRAV FIBER TEAM	6771	9.54	9.54	9.54	9.54	0	9.54	100	50
4070956019	TRAVESSEIRO APEGO	6777	27.48	27.48	27.48	27.48	0	0	100	100
4070956022	TRAVESSEIRO ROYAL P	6812	45.36	45.36	144.18	45.36	0	-98.82	100	-117.85714286
4070956023	REFIL P/ALMOFADA	7468	12.04	12.04	12.04	12.04	0	0	100	100
4070956024	TRAV VISCOPUR GEL	3895	125.59	125.59	307.69	125.59	0	211	100	59.32059612
4070956025 4070956026	TRAV PRO LATEX GEL TRAV ESPUMA LATEX G	3896 3893	151.59 150.58	151.59 150.58	375.94 210.81	151.59 150.58	0	-224.35 248.46	100 100	-47.99788904 45.90110393
4070956027	TRAV ESPUMA LATEA G	3894	124.02	124.02	173.62	124.02	0	204.64	100	45.89964575
4070956029	TRAVESSEIRO FIBER F	2446	54.4	54.4	54.4	54.4	0	54.4	100	50
4070956030	PROTETOR IMPERM CAR	2474	37.2	37.2	37.2	37.2	0	0	100	100
4070956031	PROTETOR IMPERM CAR	2474	51.82	51.82	51.82	51.82	0	0	100	100
4070956032	PROTETOR IMPERM CAR	2474	57.8	57.8	57.8	57.8	0	0	100	100
4070956033	PROTETOR IMPERM CAR	2474	66.62	66.62	66.62	66.62	0	0	100	100
4070956044	PROTETOR IMPERM INF	2867	24.88	24.88	24.88	24.88	0	0	100	100
4070956045	JG DE LENCOL MICROF	4816	55.04	55.04	79.03	55.04	0	-23.99	100	56.41351744
4070956046	JG DE LENCOL MICROF	4816	89.76	89.76	128.88	89.76	0	-39.12	100	56.4171123
4070956047	JG LENCOL MICROFIBR	7190	128.24	128.24	128.24	128.24	0	0	100	100
4070956048	JG LENCOL MICROFIBR	7190	78.64	78.64	78.64	78.64	0	0	100	100
4070956049	TRAVESSEIRO ESSENCE	6813	131.46	131.46	522.08	131.46	0	-390.62	100	-197.13981439
4070956051 4070956052	SAIA BABADO P/ BASE PROTETOR IMPERMEAVE	3568 3570	69.66 61.62	69.66 61.62	160.22 141.74	69.66 61.62	0	-90.56 -80.12	100 100	-30.00287109 -30.0227199
4070956067	PILLOW PERCAL 200 F	4256	212.92	212.92	489.72	212.92	0	-276.8	100	-30.0227199
4070956082	PROT COLCHAO COMERC	7032	81.86	81.86	81.86	81.86	0	-276.6	100	100
4070959003	TRAVESSEIRO PIUME	6964	58.7	58.7	58.7	58.7	0	0	100	100
4070959006	TRAV CONFORTO REGUL	3315	41.44	41.44	173.45	41.44	0	-132.01	100	-218.55694981
4070959007	TRAVESSEIRO HUG 17	3314	68.82	68.82	158.29	68.82	0	-89.47	100	-30.00581226
4070959008	TRAV KING PREMIUM 1	3313	99.96	99.96	269.89	99.96	0	-169.93	100	-69.9979992
4070959062	TRAVESSEIRO FLEX PR	3506	27.86	27.86	27.86	27.86	0	0	100	100
4070959063	TRAV BIG BODY	3512	64	64	64	64	0	0	100	100
4070959064	SAIA BABADO P/BASE	3496	61.81	61.81	142.16	61.81	0	-80.35	100	-29.99514642
4070959065	SAIA BABADO P/BASE	3496	69.49	69.49	159.84	69.49	0	-90.35	100	-30.01870773
4070959066	SAIA BABADO P/BASE	3496	72.61	72.61	167.02	72.61	0	-94.41	100	-30.02341275
4070959068	SAIA BABADO P/BASE	3496	77.95	77.95 2239.59	179.28 7838.57	77.95 2239.59	0	-101.33 -5598.98	100 100	-29.99358563
4070959080	BASE ELETRICA ARTIC	3481	2239.59							-150.00022326
4070959081 4070959082	BASE ELETRICA ARTIC BASE ELETR ARTIC C/	3481 3481	2090.97 4069.77	2090.97 4069.77	7318.4 14244.2	2090.97 4069.77	0	-5227.43 -10174.43	100 100	-150.00023912 -150.00012286
4070959082	FRONHA BRANCA P/TRA	3525	24.84	24.84	24.84	24.84	0	26.08	100	48.78240377
4070959084	FRONHA BEGE P/TRAV	3526	24.84	24.84	24.84	24.84	0	0	100	100
4070959085	FRONHA AZUL P/TRAV	3527	24.84	24.84	24.84	24.84	0	0	100	100
4070959108	SAIA BABADO P/ BASE	3568	49.57	49.57	114.02	49.57	0	-64.45	100	-30.01815614
4070959109	SAIA BABADO P/ BASE	3568	58.08	58.08	133.59	58.08	0	-75.51	100	-30.01033058
4070959110	SAIA BABADO P/ BASE	3568	63.01	63.01	144.93	63.01	0	-81.92	100	-30.01110935
4070959112	PROT IMPERM INF 18	3569	24.51	24.51	56.38	24.51	0	-31.87	100	-30.02855977
4070959113	PROT IMPERM 30 CM 1	3570	37.56	37.56	86.39	37.56	0	-48.83	100	-30.00532481
4070959114	PROT IMPERM 30 CM 1	3570	49.04	49.04	112.79	49.04	0	-63.75	100	-29.9959217

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de	Empresa: 03 / Filial: COLCHÃO	

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
4070959115	PROT IMPERM 30 CM 1	3570	54.27	54.27	124.83	54.27	0	-70.56	100	-30.01658375
4070959154	TRAV ESPUMA LATEX S	3714	56.21	56.21	78.69	56.21	0	-22.48	100	60.00711617
4070959155	TRAV ESPUMA VISCOEL	3715	39.1	39.1	54.74	39.1	0	78.98	100	40.93628477
4070959156	CAMA ELETRICA ARTIC	3724	1991.4	1991.4	6969.9	1991.4	0	-4978.5	100	-150
4070959158	CAMA ELETRICA ARTIC	3724	2132.94	2132.94	7465.29	2132.94	0	-5332.35	100	-150
4070959159	CAMA ELETR ARTIC C/	3724	3875.97	3875.97	13565.9	3875.97	0	-9689.93	100	-150.000129
4070959171	TRAV PERCAL 180 ESP	3926	27.1	27.1	27.1	27.1	0	0	100	100
4070959172	TRAV PERCAL 200 ULT	3925	26.52	26.52	26.52	26.52	0	0	100	100
4070959180	AROMATIZADOR AMBIEN	2713	107	107	321	107	0	-214	100	-100
4070959214	TNT 40 GRS 2 20M	2767	0.58	0.55	1.16	0.55	-0.03	-0.05	94.54545455	95.4954955
4070959215	TNT 70 GRS 0 47M	2768	1.01	0.97	2.02	0.97	-0.04	-0.08	95.87628866	95.87628866
4070959216	TNT 80 GRS 2 00M	2769	1.16	1.11	2.32	1.11	-0.05	-0.11	95.4954955	95.02262443
4070959217	TNT 120 GRS 2 04M	2770	1.45	1.38	2.9	1.38	-0.07	-0.13	94.92753623	95.30685921
4070959218	TNT 40 GRS 2 10M	2771	0.58	0.55	1.16	0.55	-0.03	-0.05	94.54545455	95.4954955
4070959219	TNT 120GRS 2 10M	2772	1.45	1.38	2.9	1.38	-0.07	-0.13	94.92753623	95.30685921
4070959222	ALMOFADA ROLINHO 20	2826	30.47	30.47	70.09	30.47	0	90.79	100	43.56663352
4070959223	MASCARA DESC UN	2830 2899	1.15 23.67	1.15 23.67	1.15 33.98	1.15 23.67	0	-10.31	100 100	100
4070959224	PROT IMPERM INFANTI						0	-10.31		56.44275454
4070959225	TRAVESSEIRO GIANT P	2906	45.87	45.87	45.87	45.87		0	100	100
4070959227	FRONHA AZUL P/TRAV	2911	20.27	20.27	20.27	20.27	0	21.28	100	48.78459687
4070959228	FRONHA BRANCA P/TRA	2911	20.27	20.27	20.27	20.27	0	21.28	100	48.78459687
4070959229	FRONHA BEGE P/TRAV	2911 4004	20.27 120.33	20.27	20.27	20.27 120.33	0	21.28	100	48.78459687
4070959232	EXPOSITOR TRAVESSEI	4004	85.95	120.33 85.95	120.33 189.94	85.95	0	0.01	100 100	100 99.99473546
4070959238 4070959239	EXPOSITOR TRAVESSEI JG LEN 200F C/P PAL	4144	106.98	106.98	246.07	106.98	0	-139.09	100	-30.01495607
4070959240	JG LEN 200F C/P PAL	4144	165.32	165.32	380.24	165.32	0	-214.92	100	-30.00241955
4070959241	JG LEN 200F C/P PAL	4144	166.86	166.86	383.79	166.86	0	-216.93	100	-30.00719166
4070959241	JG LEN 200F C/P PAL	4144	181.06	181.06	416.44	181.06	0	-235.38	100	-30.00719166
4070959244	JG LEN 200F C/P PAL	4144	160.13	160.13	368.3	160.13	0	-208.17	100	-30.000110401
4070959245	JG LEN 200F C/P PAL	4144	174.76	174.76	401.95	174.76	0	-227.19	100	-30.00114443
4070959247	JG LEN 200F C/P PAL	4144	186.85	186.85	429.77	186.85	0	-242.92	100	-30.00802783
4070959248	JG LEN 400F PLISSAD	4145	134.21	134.21	308.7	134.21	0	-174.49	100	-30.01266672
4070959249	JG LEN 400F PLISSAD	4145	184.26	184.26	423.81	184.26	0	-239.55	100	-30.00651254
4070959250	JG LEN 400F PLISSAD	4145	219.63	219.63	505.15	219.63	0	-285.52	100	-30.00045531
4070959252	JG LEN 400F PLISSAD	4145	230.3	230.3	529.69	230.3	0	-299.39	100	-30
4070959253	JG LEN 400F PLISSAD	4145	202.31	202.31	465.32	202.31	0	-263.01	100	-30.00346004
4070959254	JG LEN 400F PLISSAD	4145	225.14	225.14	517.84	225.14	0	-292.7	100	-30.00799503
4070959256	JG LEN 400F PLISSAD	4145	238.16	238.16	547.78	238.16	0	-309.62	100	-30.00503863
4070959257	JG LEN 400F FESTONE	4146	127.96	127.96	294.3	127.96	0	-166.34	100	-29.99374805
4070959258	JG LEN 400F FESTONE	4146	176.35	176.35	405.62	176.35	0	-229.27	100	-30.00850581
4070959259	JG LEN 400F FESTONE	4146	208.57	208.57	479.71	208.57	0	-271.14	100	-29.99952054
4070959261	JG LEN 400F FESTONE	4146	217.78	217.78	500.9	217.78	0	-283.12	100	-30.00275507
4070959262	JG LEN 400F FESTONE	4146	196.08	196.08	450.99	196.08	0	-254.91	100	-30.00305998
4070959263	JG LEN 400F FESTONE	4146	212.24	212.24	488.15	212.24	0	-275.91	100	-29.99905767
4070959265	JG LEN 400F FESTONE	4146	226.61	226.61	521.22	226.61	0	-294.61	100	-30.00750188
4070959266	JG LEN 400F FESTONE	4147	128.26	128.26	295.01	128.26	0	-166.75	100	-30.009356
4070959267	JG LEN 400F FESTONE	4147	176.8	176.8	406.65	176.8	0	-229.85	100	-30.00565611
4070959268	JG LEN 400F FESTONE	4147	209.06	209.06	480.84	209.06	0	-271.78	100	-30.00095666
4070959270	JG LEN 400F FESTONE	4147	218.45	218.45	502.44	218.45	0	-283.99	100	-30.00228885
4070959271	JG LEN 400F FESTONE	4147	196.51	196.51	451.99	196.51	0	-255.48	100	-30.00865096
4070959272	JG LEN 400F FESTONE	4147	212.71	212.71	489.24	212.71	0	-276.53	100	-30.00329087
4070959274	JG LEN 400F FESTONE	4147	227.13	227.13	522.41	227.13	0	-295.28	100	-30.00484304
4070959275	JG LEN 400F FESTONE	4148	128.31	128.31	295.11	128.31	0	-166.8	100	-29.99766191
4070959276	JG LEN 400F FESTONE	4148	176.8	176.8	406.65	176.8	0	-229.85	100	-30.00565611
4070959277	JG LEN 400F FESTONE	4148	209.06	209.06	480.84	209.06	0	-271.78	100	-30.00095666
4070959279	JG LEN 400F FESTONE	4148	218.45	218.45	502.44	218.45	0	-283.99	100	-30.00228885
4070959280	JG LEN 400F FESTONE	4148	196.51	196.51	451.99	196.51	0	-255.48	100	-30.00865096
4070959281	JG LEN 400F FESTONE	4148	212.71	212.71	489.24	212.71	-	-276.53	100	-30.00329087
4070959283	JG LEN 400F FESTONE	4148	227.13	227.13	522.41	227.13	0	-295.28	100	-30.00484304
4070959284	LENCOL AVULSO 200F	4149	49.63	49.63	114.14	49.63	0	-64.51 -79.64	100	-29.98186581
4070959285 4070959286	LENCOL AVULSO 200F LENCOL AVULSO 200F	4149 4149	61.26 78.51	61.26 78.51	140.9 180.57	61.26 78.51	0	-/9.64 -102.06	100 100	-30.00326477 -29.99617883
4070959288	LENCOL AVULSO 200F	4149	78.51 88.66	78.51 88.66	203.92	78.51 88.66	0	-102.06	100	-30.00225581
4010333700	LENCOL AVULSO 2001	4143	88.66	88.66	203.92	68.66	U	-115.26	100	=30.00223381

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
4070959289	LENCOL AVULSO 400F	4150	95.55	95.55	219.76	95.55	0	-124.21	100	-29.99476714
4070959290	LENCOL AVULSO 400F	4150	103.08	103.08	237.08	103.08	0	-134	100	-29.99611952
4070959292	LENCOL AVULSO 400F	4150	114.74	114.74	263.91	114.74	0	-149.17	100	-30.00697229
4070959293	LENCOL AVULSO 400F	4150	56.78	56.78	130.6	56.78	0	-73.82	100	-30.0105671
4070959294	LENCOL AVULSO 400F	4150	71.54	71.54	164.54	71.54	0	-93	100	-29.99720436
4070959295	LENCOL AVULSO 400F	4150	93.42	93.42	214.87	93.42	0	-121.45	100	-30.00428174
4070959297	LENCOL AVULSO 400F	4150	104.67	104.67	240.75	104.67	0	-136.08	100	-30.00859845
4070959298	FRONHA 200F AVUL EN	4151	15.16	15.16	34.87	15.16	0	-19.71	100	-30.01319261
4070959299 4070959300	FRONHA 200F AVUL EN CAPA PROT TRAV IMPE	4151 4152	16.59 12.99	16.59 12.99	38.15 29.88	16.59 12.99	0	-21.56 -16.89	100 100	-29.95780591 -30.02309469
4070959300	TRAVESSEIRO LUX JAC	4154	51.64	51.64	51.64	51.64	0	-10.09	100	100
4070959302	FRONHA 200F AVUL EN	4151	18.74	18.74	43.11	18.74	0	-24.37	100	-30.04268943
4070959303	FRONHA 400F AVUL EN	4155	15.76	15.76	36.25	15.76	0	-20.49	100	-30.01269036
4070959304	FRONHA 400F AVUL EN	4155	18.87	18.87	43.4	18.87	0	-24.53	100	-29.99470058
4070959305	YOGA MAT ORTOBOM	4269	36.13	36.13	126.45	36.13	0	-90.32	100	-149.98616108
4070959306	PILLOW PERCAL 200 F	4256	102.2	102.2	235.06	102.2	0	-132.86	100	-30
4070959307	PILLOW PERCAL 200 F		149.92	149.92	344.82	149.92	0	-194.9	100	-30.00266809
4070959308	PILLOW PERCAL 200 F	4256	172.81	172.81	397.47	172.81	0	-224.66	100	-30.00405069
4070959310	PROTETOR COLCHAO 50	4397	58.87	58.87	84.52	58.87	0	-25.65	100	56.42942076
4070959311	PROTETOR COLCHAO 50	4397	53.38	53.38	76.64	53.38	0	-23.26	100	56.42562758
4070959312	PROTETOR COLCHAO 50	4397	65.77	65.77	94.42	65.77	0	-28.65	100	56.43910598
4070959317	TRAV CONFORTO ANATO	4469	68.54	68.54	68.54	68.54	0	0	100	100
4070959318	TRAV ORTHOTEL PERCA	4471	29.3	0.03	42.06	0.03	-29.27	-42.03	-97466.6666667	-140000
4070959319	FARDO 02 TRAV SONEC	4473	19.69	19.69	28.98	19.69	0	-9.29	100	52.81868969
4070959320	FARDO 04 TRAV SONEC	4473	38.8	38.8	57.1	38.8	0	-18.3	100	52.83505155
4070959321	FARDO 02 TRAV VISCO	4474	104.92	104.92	104.92	104.92		0	100	100
4070959322 4070959323	FARDO 04 TRAV VISCO FARDO 02 TRAV FIBER	4474 4475	209.02 109.68	209.02 109.68	209.02 109.68	209.02 109.68	0	0	100 100	100 100
4070959324	FARDO 02 TRAV FIBER	4475	218.52	218.52	218.52	218.52	0	0	100	100
4070959325	FARDO 02 TRAV PERCA	4476	57.94	57.94	57.94	57.94	0	0	100	100
4070959326	FARDO 04 TRAV PERCA	4476	115.06	115.06	115.06	115.06	0	0	100	100
4070959327	FARDO 02 TRAV PLUME	4477	117.9	117.9	117.9	117.9	0	0	100	100
4070959328	FARDO 04 TRAV PLUME	4477	234.96	234.96	234.96	234.96	0	0	100	100
4070959329	FARDO 02 TRAV BONJO	4478	36.4	36.4	36.4	36.4	0	0	100	100
4070959330	FARDO 04 TRAV BONJO	4478	71.92	71.92	71.92	71.92	0	0	100	100
4070959331	40851 KIT 6PES 6CM	4497	13.44	13.44	30.91	13.44	0	-17.47	100	-29.98511905
4070959332	40852 KIT 6PES 6CM	4497	28.35	28.35	65.2	28.35	0	-36.85	100	-29.98236332
4070959333	40853 KIT 7PES 6CM	4497	15.65	15.65	35.99	15.65	0	-20.34	100	-29.96805112
4070959334	46860 KIT 6PES 13CM	4500	10.09	10.09	23.2	10.09	0	-13.11	100	-29.93062438
4070959335	46859 KIT 6PES 13CM	4500	19.08	19.08	43.69	19.08	0	-24.61	100	-28.98322851
4070959336	46861 KIT 7PES 13CM 46858 KIT 6PES 12CM	4500 4499	11.72 16.06	11.72 16.06	26.83 36.93	11.72 16.06	0	-15.11 -20.87	100 100	-28.92491468 -29.9501868
4070959337 4070959338	46857 KIT 6PES 12CM	4499	34.23	34.23	78.72	34.23	0	-44.49	100	-29.97370727
4070959339	46856 KIT 7PES 12CM	4499	18.74	18.74	43.1	18.74	0	-24.36	100	-29.98932764
4070959340	40841 KIT 6PES 6CM	4498	7.89	7.89	18.14	7.89	0	-10.25	100	-29.9112801
4070959341	40840 KIT 6PES 6CM	4498	15.79	15.79	36.15	15.79	0	-20.36	100	-28.94236859
4070959342	40842 KIT 7PES 6CM	4498	8.65	8.65	19.89	8.65	0	-11.24	100	-29.94219653
4070959343	SAIA BOX PONTO PALI	4536	57	57	114	57	0	-57	100	0
4070959344	SAIA BOX PONTO PALI	4536	62	62	124	62	0	-62	100	0
4070959345	SAIA BOX PONTO PALI	4536	67	67	134	67	0	-67	100	0
4070959346	SAIA BOX PONTO PALI	4536	72	72	144	72	0	-72	100	0
4070959347	SAIA BOX PONTO PALI	4536	82	82	164	82	0	-82	100	0
4070959348	PROTETOR TRAV KC IM	4537	20.5	20.5	41	20.5	0	-20.5	100	0
4070959354	PAR FRONHA KC BRAN	4539	44.95	44.95	89.9	44.95	0	-44.95	100	0
4070959355	LENÇOL ELÁSTICO KC	4540	60	60	120	60	0	-60	100	0
4070959356 4070959357	LENÇOL ELÁSTICO KC LENÇOL ELÁSTICO KC	4540 4540	75.5 100.5	75.5 100.5	151 201	75.5 100.5	0	-75.5 -100.5	100 100	0
4070959357	LENÇOL ELÁSTICO KC LENÇOL ELÁSTICO KC	4540 4540	110.5	110.5	201	110.5	0	-100.5 -110.5	100	0
4070959359	PAR FRONHA KC FEND	4541	44.95	44.95	89.9	44.95	0	-44.95	100	0
4070959359	LENCOL ELÁSTICO KC	4541 4542	44.95	44.95	89.9 120	44.95	0	-44.95 -60	100	0
4070959361	LENÇOL ELÁSTICO KC	4542	75.5	75.5	151	75.5	0	-75.5	100	0
4070959362	LENÇOL ELÁSTICO KC	4542	100.5	100.5	201	100.5	0	-100.5	100	0
4070959363	LENÇOL ELÁSTICO KC	4542	110.5	110.5	221	110.5	0	-110.5	100	0

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
4070959364	PAR FRONHA KC AZUL	4543	44.95	44.95	89.9	44.95	0	-44.95	100	0
4070959365	LENÇOL ELÁSTICO KC	4544	60	60	120	60	0	-60	100	0
4070959366	LENÇOL ELÁSTICO KC	4544	75.5	75.5	151	75.5	0	-75.5	100	0
4070959367	LENÇOL ELÁSTICO KC	4544	100.5	100.5	201	100.5	0	-100.5	100	0
4070959368	LENÇOL ELÁSTICO KC	4544	110.5	110.5	221	110.5	0		100	0
4070959369	PAR FRONHA KC ROSE	4545	44.95	44.95	89.9	44.95	0		100	0
4070959370	LENÇOL ELÁSTICO KC	4546	60	60	120	60	0	00	100	0
4070959371	LENÇOL ELÁSTICO KC	4546	75.5	75.5	151	75.5	0	-75.5	100	0
4070959372	LENÇOL ELÁSTICO KC	4546	100.5	100.5	201 221	100.5	0	-100.5	100	0
4070959373 4070959374	LENÇOL ELÁSTICO KC	4546 4547	110.5 44.95	110.5 44.95	89.9	110.5 44.95	0	-110.5 -44.95	100 100	0
4070959374	PAR FRONHA KC CINZA LENÇOL ELÁSTICO KC	4548	44.93	44.93	120	44.93	0		100	0
4070959376	LENÇOL ELÁSTICO KC	4548	75.5	75.5	151	75.5	0		100	0
4070959377	LENÇOL ELÁSTICO KC	4548	100.5	100.5	201	100.5	0		100	0
4070959378	LENÇOL ELÁSTICO KC	4548	110.5	110.5	221	110.5	0		100	0
4070959379	PAR FRONHA KC VERDE	4549	44.95	44.95	89.9	44.95	0		100	0
4070959380	LENÇOL ELÁSTICO KC	4550	60	60	120	60	0	-60	100	0
4070959381	LENÇOL ELÁSTICO KC	4550	75.5	75.5	151	75.5	0	70.0	100	0
4070959382	LENÇOL ELÁSTICO KC	4550	100.5	100.5	201	100.5	0		100	0
4070959383	LENÇOL ELÁSTICO KC	4550	110.5	110.5	221	110.5	0		100	0
4070959384	JG CAMA VIDA BELA E	4551	117.74	117.74	299	117.74	0	101.20	100	-53.94937999
4070959385	JG CAMA VIDA BELA E JG CAMA VIDA BELA E	4551	157.11	157.11	399 479	157.11 239.5	0	-241.89	100	-53.96219209 0
4070959386 4070959387	JG CAMA VIDA BELA E	4551 4551	239.5 204.36	239.5 204.36	479 519	239.5	0	-239.5 -314.64	100 100	-53.96359366
4070959388	COBRE LEITO VIDA BE	4552	164.99	164.99	419	164.99	0	-254.01	100	-53.95478514
4070959389	COBRE LEITO VIDA BE	4552	212.24	212.24	539	212.24	0		100	-53.95778364
4070959390	COBRE LEITO VIDA BE	4552	243.74	243.74	619	243.74	0		100	-53.95913679
4070959391	COBRE LEITO VIDA BE	4552	349.5	349.5	699	349.5	0	-349.5	100	0
4070959392	JG CAMA VIDA BELA D	4553	117.51	117.51	299	117.51	0	-181.49	100	-54.44643009
4070959393	JG CAMA VIDA BELA D	4553	199.5	199.5	399	199.5	0	-199.5	100	0
4070959394	JG CAMA VIDA BELA D	4553	188.61	188.61	479	188.61	0	-290.39	100	-53.9632045
4070959395	JG CAMA VIDA BELA D		204.36	204.36	519	204.36	0	011.01	100	-53.96359366
4070959396	COBRE LEITO VIDA BE	4554	164.99	164.99	419	164.99	0		100	-53.95478514
4070959397	COBRE LEITO VIDA BE	4554	269.5	269.5	539	269.5	0		100	0
4070959398 4070959399	COBRE LEITO VIDA BE	4554 4554	243.74 349.5	243.74 349.5	619 699	243.74 349.5	0	-375.26 -349.5	100 100	-53.95913679 0
4070959400	JG CAMA VIDA BELA L	4555	117.74	117.74	299	117.74	0	-181.26	100	-53.94937999
4070959401	JG CAMA VIDA BELA L	4555	157.11	157.11	399	157.11	0	-241.89	100	-53.96219209
4070959402	JG CAMA VIDA BELA L		188.61	188.61	479	188.61	0		100	-53.9632045
4070959403	JG CAMA VIDA BELA L	4555	204.36	204.36	519	204.36	0	-314.64	100	-53.96359366
4070959404	COBRE LEITO VIDA BE	4556	164.99	164.99	419	164.99	0		100	-53.95478514
4070959405	COBRE LEITO VIDA BE	4556	269.5	269.5	539	269.5	0	-269.5	100	0
4070959406	COBRE LEITO VIDA BE	4556	243.74	243.74	619	243.74	0	-375.26	100	-53.95913679
4070959407	COBRE LEITO VIDA BE	4556	349.5	349.5	699	349.5	0	-349.5	100	0
4070959408	JG CAMA VIDA BELA A	4557	201.5	201.5	403	201.5	0	-201.5	100	0
4070959409	JG CAMA VIDA BELA A		242	242	484	242	0		100	0
4070959410	JG CAMA VIDA BELA A		262	262	524	262	0		100	0
4070959411 4070959412	COBRE LEITO ATLAS C	4646 4646	217.62 249.56	217.62 249.56	545 625	217.62 249.56	0		100 100	-50.43654076 -50.44077577
4070959413	COBRE LEITO ATLAS K		279.11	279.11	706	279.11	0	-426.89	100	-52.94686683
4070959414	JG CAMA VID BELA IT	4558	149.5	149.5	299	149.5	0	-149.5	100	0
4070959415	JG CAMA VID BELA IT	4558	157.11	157.11	399	157.11	0	-241.89	100	-53.96219209
4070959416	JG CAMA VID BELA IT		188.61	188.61	479	188.61	0	-290.39	100	-53.9632045
4070959417	JG CAMA VID BELA IT	4558	259.5	259.5	519	259.5	0		100	0
4070959418	COBRE LEITO VIDA BE	4559	209.5	209.5	419	209.5	0		100	0
4070959419	COBRE LEITO VIDA BE	4559	269.5	269.5	539	269.5	0		100	0
4070959420	COBRE LEITO VIDA BE	4559	309.5	309.5	619	309.5	0	-309.5	100	0
4070959421	COBRE LEITO VIDA BE	4559	275.24	275.24	699	275.24	0	-423.76	100	-53.96018021
4070959422	JG CAMA VIDA BELA A		117.74	117.74	299 399	117.74	0	-181.26	100	-53.94937999
4070959423 4070959424	JG CAMA VIDA BELA A JG CAMA VIDA BELA A	4560 4560	157.11 188.61	157.11 188.61	399 479	157.11 188.61	0		100 100	-53.96219209 -53.9632045
4070959425	JG CAMA VIDA BELA A	4560	259.5	259.5	519	259.5	0		100	=33.9632043
4070959426	COBRE LEITO VIDA BE		164.99	164.99	419	164.99	n	-254.01	100	-53.95478514
		* *			113		ŭ		100	

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Company Comp	Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
STOPPOMEN CORE CO	4070959427	CORRE LETTO VIDA BE	4561	212 23	212 23	539	212 23	0	=326 77	100	-53 9697498
March Marc											
STATEMEN								0			
								0			
								0			-53.94937999
Composition								0			
Composition	4070959433	EDREDOM KC BRANCO	4564	252	252	504	252	0	-252	100	0
CONTROLLED MARKET PRIOR CRIBES MARKET	4070959434	EDREDOM FENDI CSL	4564	234.5	234.5	469	234.5	0	-234.5	100	0
March Marc	4070959435		4564	196.5	196.5	499	196.5	0	-302.5	100	-53.94402036
1979 1979	4070959440	JG CAMA VIDA BELA B	4567	125.64	125.64	322	125.64	0	-196.36	100	-56.28780643
COMPANIES D. COMPANIES AND AND STATE 150.27 150.2	4070959441	JG CAMA VIDA BELA B	4567	175.29	175.29	444	175.29	0	-268.71	100	-53.29454048
CATIONAL	4070959442	JG CAMA VIDA BELA B	4567	207.24	207.24	524	207.24	0	-316.76	100	-52.84694075
## ACCORDANG PRIMERY MOTE COT. 466 197.27 197.27 174. 197.27 0 -96.77 100 -85.1144879 100.000000000000000000000000000000000	4070959443	JG CAMA VIDA BELA B	4567	231.2	231.2	585	231.2	0	-353.8	100	-53.02768166
MONOSSIGNA PRETION FOUT QUITNE 4569 194.75 199.75 594 194.75 0 -294.45799 194.75 101 -294.985799 194.75	4070959444	EDREDOM BOLT SOLT	4568	159.32	159.32	403	159.32	0	-243.68	100	-52.95003766
407920947 MARCINE MARC 668 362, 3 302, 5 50 202, 5 5 790, 2 10 10 10 10 10 10 10	4070959445	EDREDOM BOLT CSL	4568	187.27	187.27	474	187.27	0	-286.73	100	-53.11048219
STATE Command Comman	4070959446	EDREDOM BOLT QUEEN	4568	199.25			199.25	0	-304.75	100	-52.94855709
4070594549	4070959447	EDREDOM BOLT KING						0			-
4070959455 37 CMAN YEAR NEAR 469 204.96 204.96 190 204.96 190 204.96 190 204.96 190 204.96 2								-			
CATTORNISALS CANA YEAR NELLA CANA YEAR NEL	4070959449		4569	219.5			219.5	0			*
COMPANSAS DESCRIPTION NILLA C C78											
MATCHES MARCH MATER MATCHES	4070959451		4569	227.99	227.99		227.99	0		100	-53.95850695
MATTERNSON NAME MARKEN VILL MELL 157 29.5	4070959452	EDREDOM VIDA BELA C	4570					0			-53.96219209
4079959455 DEECEM YEAR RELA 457								-			
MOTORSSAMS OLCAM VILL NEEL 4571 19.5 19.5 19.5 19.5 19.5 19.5 19.5 10.0 0.0											
4070959476 SCAMA VILA BELA 0 671 23.9.5 23.9.5 53.9 23.9.5								-			*
40709599408 G.CAMA VITAN RELA 0 4971 299.5 299.5 299.5 379 299.5 0 -299.5 100 0 0 0 0 0 0 0 0		_									
4070959469 SPECOM PILAS RELAND CONTROL RELAND CONTR											
407095946 DEREON VILA BELA 472 19.5 19.5 19.5 399 19.5 0 -19.5 100 0 0 0 0 0 0 0 0		_						-			
ACCORDANS REDECING VILD RELA								-			*
4070999462 EDERGON VIAD RELA 0 472 479 249.5		_						-			-
COMPANDESSACE COMPANDESSAC		_									
MOTORSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS											0
ACTIONS SHAFES G. CARM YILD REILA 573 219.5 219.5 219.5 519 259.5 519 259.5 0 -219.5 100 0 0 0 0 0 0 0 0		_						-			•
4070959466 M3 CAMA VILA BELA 0 4573 259.5 259.5 519 259.5 0 2-259.5 100 0 -33.9850658											
407959467 NC CAMA VILA BELA 0 573 227.99 227.99 579 227.99 10 -53.101 100 -53.9585085 407959468 EDREGOM VILA BELA 0 474 184.68 184.68 469 184.68 0 -244.32 100 -53.95279319 407959469 EDREGOM VILA BELA 0 475 184.68 184.68 469 184.68 0 -284.32 100 -53.95279319 407959471 EDREGOM VILA BELA 0 475 499.5 499.5 599 499.5 0 -299.5 100 -299.5 100 -200.511 0 0 0 0 0 0 0 0 0		_									
4070959468 EDREDOM VIDA BELA 0 4574 184.68 184.68 469 184.68 0 -241.89 10 -53.85219209 10 -53.85219319 10 -53.											*
4070959469 EDRECOM VILD BELD 4574 184.68 184.68 469 184.68 0 -284.32 100 -53,95278319 4070959471 EDRECOM VILD BELD 4574 299.5 299.5 599 299.5 0 -299.5 100 -33,95694437 4070959472 COBERTOR BLANKET 30 4575 54.5 54.5 54.5 109 54.5 109 54.5 0 -45.5 100 0 0 0 0 0 0 0 0		_									
4070959470 EDRELON VIDA BELA Q 4574 196.49 196.49 196.49 0 -302.51 100 -53.95694437 4070959471 EDRELON VIDA BELA Q 4574 289.5 299.5 599 299.5 0 -299.5 100 -299.5 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
ACTORDSSAYT CERETOR BLANKET 0 4574 29.5 299.5 5.99 299.5 0 -295.5 100 0.00		_						-			
ACTORSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		_									
ACTORSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS											
A070959474 COBERTOR BLANKET 20 4576 54.5 54.5 54.5 109 54.5 0 -64.5 100 0 0 0 0 0 0 0 0								-			
4070959475 COBERTOR BLANKET 20 4576 64.5 64.5 64.5 129 64.5 0 -64.5 100 0 0 0 0 0 0 0 0								-			
4070959476 COBERTOR BLANKET 20 4576 79.5 79.5 59.5 59.5 119 59.5 0 -79.5 100 0 0 0 0 0 0 0 0											
4070959477 COBERTOR BLANKET 30 4577 59.5 59.5 59.5 119 59.5 0 -59.5 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
4070959478 COBERTOR BLANKET 30 4577 78.5 69.5 69.5 139 69.5 0 -69.5 100 0 0 0 0 0 0 0 0								-			*
4070959479 COBERTOR BLANKET 300 4577 78.5 78.5 157 78.5 157 78.5 100 0 4070959480 COBERTOR BLAKET 300 4578 59.5 59.5 119 59.5 0 -59.5 100 0 4070959481 COBERTOR BLANKET 300 4578 79.5 79.5 159 79.5 0 -59.5 100 0 4070959482 COBERTOR BLANKET 60 4579 149.5 149.5 299 149.5 0 -174.5 100 0 4070959483 COBERTOR BLANKET 60 4579 174.5 174.5 349 174.5 0 -174.5 100 0 4070959484 COBERTOR BLANKET 60 4579 229.5 229.5 459 229.5 0 -229.5 0 -229.5 100 -30 4070959485 COBERTOR BLANKET 60 4580 174.5 174.5 401.35 174.5 0 -226.85 100 -30 4070959486											
4070959480 COBERTOR BLAKET 300 4578 59.5 59.5 119 59.5 0 -59.5 100 0 4070959481 COBERTOR BLAKET 300 4578 79.5 79.5 159 79.5 0 -79.5 100 0 4070959482 COBERTOR BLAKET 60 4579 149.5 149.5 299 149.5 0 -149.5 100 0 4070959483 COBERTOR BLANKET 60 4579 174.5 174.5 349 174.5 0 -174.5 100 0 4070959484 COBERTOR BLANKET 60 4579 229.5 229.5 459 229.5 0 -174.5 100 -229.5 100 0 4070959485 COBERTOR BLANKET 60 4580 174.5 174.5 401.35 174.5 0 -194.35 100 -30 4070959487 COBERTOR BLANKET 60 4580 204.89 404.89 469.19 204.89 0 -226.83 100 -226.83 100 -226.83											
4070959482 COBERTOR BLANKET 60 4579 149.5 149.5 149.5 299 149.5 0 -149.5 100 -0 -149.5 100 0 -								0			0
4070959483 COBERTOR BLANKET 60 4579 174.5 174.5 349 174.5 0 -174.5 100 0 4070959484 COBERTOR BLANKET 60 4579 229.5 229.5 459 229.5 0 -229.5 100 -0 4070959485 COBERTOR BLANKET 60 4580 149.5 149.5 343.85 149.5 0 -194.35 100 -30 4070959486 COBERTOR BLANKET 60 4580 174.5 149.5 401.35 174.5 0 -194.35 100 -30 4070959487 COBERTOR BLANKET 60 4580 204.89 204.89 469.19 204.89 0 -264.35 100 -88.9604666 4070959488 SOFA CAMA 2L LINHO 4587 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.99936951 0.00126098 4070959490 SOFA CAMA 2L VELUDO 4589 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.99936951 0.00126098 <td>4070959481</td> <td>COBERTOR BLAKET 300</td> <td>4578</td> <td>79.5</td> <td>79.5</td> <td>159</td> <td>79.5</td> <td>0</td> <td>-79.5</td> <td>100</td> <td>0</td>	4070959481	COBERTOR BLAKET 300	4578	79.5	79.5	159	79.5	0	-79.5	100	0
4070959484 COBERTOR BLANKET 60 4579 229.5 229.5 459 229.5 0 -229.5 100 -229.5 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4070959482	COBERTOR BLANKET 60	4579	149.5	149.5	299	149.5	0	-149.5	100	0
4070959484 COBERTOR BLANKET 60 4579 229.5 229.5 459 229.5 0 -229.5 100 -229.5 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4070959483	COBERTOR BLANKET 60	4579	174.5	174.5	349	174.5	0	-174.5	100	0
4070959485 COBERTOR BLANKET 60 4580 149.5 149.5 343.85 149.5 0 -194.35 100 -30 4070959486 COBERTOR BLANKET 60 4580 174.5 174.5 401.35 174.5 0 -226.85 100 -30 4070959487 COBERTOR BLANKET 60 4580 204.89 204.89 204.89 0 -226.85 100 -28.9960466 4070959488 SOFA CAMA 2L LINHO 4587 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.99936951 0.00126098 4070959499 SOFA CAMA 2L VELIDO 4589 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.9936951 0.00126098 4070959490 SOFA CAMA 2L VELIDO 4589 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.9936951 0.00126098 4070959491 SOFA CAMA 3L LINHO 4590 1090.36 1090.36 2180.72 1090.36 0 -1090.36 100 -1090.36 100 0 4070959492 SOFA CAMA 3L LINHO 4591 1090.36 1090.36 2180.72 1090.36 0 -1090.36 100 -1090.36 100 0											
4070959486 COBERTOR BLANKET 60 4580 174.5 174.5 401.35 174.5 0 -226.85 100 -30 4070959487 COBERTOR BLANKET 60 4580 204.89 204.89 469.19 204.89 0 -264.3 100 -28.99604666 4070959488 SOFA CAMA 2L LINHO 4587 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.99936951 0.00126098 4070959499 SOFA CAMA 2L LINHO 4589 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.99936951 0.00126098 4070959490 SOFA CAMA 2L VELUDO 4589 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.9936951 0.00126098 4070959491 SOFA CAMA 3L LINHO 4590 1090.36 1090.36 2180.72 1090.36 0 -1090.36 100 -99.9936951 0.00126098 4070959492 SOFA CAMA 3L LINHO 4590 1090.36 1090.36 2180.72 1090.36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td>-30</td></t<>								0			-30
4070959487 COBERTOR BLANKET 60 4580 204.89 204.89 469.19 204.89 0 -264.3 100 -28.99604666 4070959488 SOFA CAMA 2L LINNO 4587 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.9936951 0.00126098 4070959490 SOFA CAMA 2L LINNO 4589 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.9936951 0.00126098 4070959491 SOFA CAMA 2L VELUDO 4589 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.99936951 0.00126098 4070959491 SOFA CAMA 3L LINNO 4590 1090.36 1090.36 1090.36 2180.72 1090.36 0 -1090.36 100 -000000000000000000000000000000000								0			-30
4070959489 SOFA CAMA 2L LINHO 4588 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.9936951 0.00126098 4070959490 SOFA CAMA 2L VELUDO 4589 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.9936951 0.00126098 4070959491 SOFA CAMA 3L LINHO 4590 1090.36 1090.36 1090.36 2180.72 1090.36 0 -1090.36 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							204.89	0			-28.99604666
4070959490 SOFA CAMA 2L VELUDO 4589 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.99936951 0.00126098 4070959491 SOFA CAMA 3L LINHO 4590 1090.36 1090.36 2180.72 1090.36 0 -1090.36 100 0 4070959492 SOFA CAMA 3L LINHO 4591 1090.36 1090.36 2180.72 1090.36 0 -1090.36 100 0	4070959488	SOFA CAMA 2L LINHO	4587	1586.06	1586.07	3172.12	1586.07	0.01	-1586.05	99.99936951	0.00126098
4070959490 SOFA CAMA 2L VELUDO 4589 1586.06 1586.07 3172.12 1586.07 0.01 -1586.05 99.99936951 0.00126098 4070959491 SOFA CAMA 3L LINHO 4590 1090.36 1090.36 1090.36 1090.36 1090.36 0 -1090.36 100 0 4070959492 SOFA CAMA 3L LINHO 4591 1090.36 1090.36 1090.36 1090.36 1090.36 1090.36 0 -1090.36 100 0	4070959489	SOFA CAMA 2L LINHO	4588	1586.06	1586.07	3172.12	1586.07	0.01	-1586.05	99.99936951	0.00126098
4070959492 SOFA CAMA 3L LINHO 4591 1090.36 1090.36 2180.72 1090.36 0 -1090.36 100 0			4589				1586.07	0.01			
	4070959491	SOFA CAMA 3L LINHO	4590	1090.36	1090.36	2180.72	1090.36	0	-1090.36	100	0
4070959493 SOFA CAMA 3L VELUDO 4592 1090.36 1090.36 2180.72 1090.36 0 -1090.36 100 0	4070959492	SOFA CAMA 3L LINHO	4591	1090.36	1090.36	2180.72	1090.36	0	-1090.36	100	0
	4070959493	SOFA CAMA 3L VELUDO	4592	1090.36	1090.36	2180.72	1090.36	0	-1090.36	100	0

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
4070959494	POLTRONA RECLINAVEL	4593	873.93	873.94	1747.86	873.94	0.01	-873.92	99.99885576	0.00228849
4070959495	POLTRONA RECLINAVEL	4594	873.93	873.94	1747.86	873.94	0.01	-873.92	99.99885576	0.00228849
4070959496	POLTRONA RECLINAVEL	4595	873.93	873.94	1747.86	873.94	0.01	-873.92	99.99885576	0.00228849
4070959497	POLTRONA RECLINAVEL	4596	1301.76	1301.77	2603.52	1301.77	0.01	-1301.75	99.99923182	0.00153637
4070959498	POLTRONA RECLINAVEL	4597	1301.76	1301.77	2603.52	1301.77	0.01	-1301.75	99.99923182	0.00153637
4070959499	POLTRONA RECLINAVEL	4598	1301.76	1301.77	2603.52	1301.77	0.01	-1301.75	99.99923182	0.00153637
4070959500	POLTRONA MASSAGEADO	4599	2275.47	2275.47	4550.94	2275.47	0	-2275.47	100	0
4070959501	LENCOL AVUL 200F 30	4655	49.7	49.7	114.31	49.7	0	-64.61	100	-30
4070959502 4070959503	LENCOL AVUL 200F 30 LENCOL AVUL 200F 40	4655 4655	61.33 78.56	61.33 78.56	141.06 180.7	61.33 78.56	0	-79.73 -102.14	100 100	-30.00163052 -30.01527495
4070959504	LENCOL AVUL 200F 30	4656	49.7	49.7	114.31	49.7	0	-64.61	100	-30.01327493
4070959505	LENCOL AVUL 200F 30	4656	61.33	61.33	141.06	61.33	0	-79.73	100	-30.00163052
4070959506	LENCOL AVUL 200F 40	4656	78.56	78.56	180.7	78.56	0	-102.14	100	-30.01527495
4070959507	LENCOL AVUL 200F 30	4657	49.7	49.7	114.31	49.7	0	-64.61	100	-30
4070959508	LENCOL AVUL 200F 30	4657	61.33	61.33	141.06	61.33	0	-79.73	100	-30.00163052
4070959509	LENCOL AVUL 200F 40	4657	78.56	78.56	180.7	78.56	0	-102.14	100	-30.01527495
4070959515	MANTA FLANNEL KAKI	4652	21.17	21.17	58.74	21.17	0	-37.57	100	-77.46811526
4070959516	MANTA FLANNEL CINZA	4653	21.17	21.17	58.74	21.17	0	-37.57	100	-77.46811526
4070959517	MANTA FLANNEL MALBE	4654	21.17	21.17	58.74	21.17	0	-37.57	100	-77.46811526
4070959542	PILLOW PERCAL 200F	4662	106.19	106.19	152.45	106.19	0	-46.26	100	56.43657595
4070959543	PILLOW PERCAL 200F	4662	154.07	154.07	221.2	154.07	0	-67.13	100	56.42889596
4070959544	PILLOW PERCAL 200F	4662	175.98	175.98	252.65	175.98	0	-76.67	100	56.43254915
4070959545	PILLOW PERCAL 200F	4662	204.26	204.26	293.25	204.26	0	-88.99	100	56.43297758
4070959548	ONLY	4704	830.21	830.21	3485.54	830.21	0	-2655.33	100	-219.83835415
4070959550	ONLY	4704 4704	1252.94	1252.94	5260.28	1252.94	0	-4007.34	100 100	-219.8349482
4070959552	ONLY		1462.84	1462.84	6141.51	1462.84	-	-4678.67		-219.83470509
4070959554 4070959555	ONLY PIC GO	4704 4703	1792.23 614.31	1792.23 352.99	7524.44 2150.09	1792.23 352.99	0 -261.32	-5732.21 -1797.1	100 25.96957421	-219.8367397 -409.10790674
4070959556	PIC GO	4703	684.46	684.46	2395.61	684.46	-261.32	-1711.15	25.9695/421	-409.10790674 -150
4070959557	PIC GO	4703	949.75	949.75	3324.13	949.75	0	-2374.38	100	-150.00052645
4070959558	PIC GO	4703	1021.45	1021.45	3575.08	1021.45	0	-2553.63	100	-150.0004895
4070959559	PIC GO	4703	841.71	841.71	2949.47	841.71	0	-2107.76	100	-150.41403809
4070959560	PIC GO	4703	1192.43	1192.43	4173.51	1192.43	0	-2981.08	100	-150.00041931
4070959561	PIC GO	4703	1393.33	1393.33	4876.66	1393.33	0	-3483.33	100	-150.00035885
4070959562	PIC GO	4703	1469.96	1469.96	5144.86	1469.96	0	-3674.9	100	-150
4070959563	SELF	4702	630.45	630.45	1260.9	630.45	0	-630.45	100	0
4070959564	SELF	4702	702.76	702.76	1405.52	702.76	0	-702.76	100	0
4070959565	SELF	4702	976.2	976.2	1952.4	976.2	0	-976.2	100	0
4070959566	SELF	4702	1050.13	1050.13	2100.27	1050.13	0	-1050.14	100	-0.00095226
4070959567	SELF	4702	864.73	864.73	1729.47	864.73	0	-864.74	100	-0.00115643
4070959568	SELF	4702	1226.3	1226.3	2452.6	1226.3	0	-1226.3	100	0
4070959569	SELF	4702	1433.42	1433.42	2866.85	1433.42	0	-1433.43	100	-0.00069763
4070959570	SELF BELVEDERE 604070345	4702 4732	1512.4 1118.29	1512.4	3024.8 10623.76	1512.4 1118.29	0	-1512.4 -9505.47	100 100	750,00044711
4070959571 4070959576	BELVEDERE 604070345	4732	1355.87	1118.29 1355.87	12880.77	1355.87	0	-9505.47 -11524.9	100	-750.00044711 -750.00036877
4070959584	NATURE 6040703439	4736	1593.39	1593.39	15137.21	1593.39	0	-13543.82	100	-750.00038877
4070959585	NATURE 6040703439	4736	1946.92	1946.92	18495.74	1946.92	0	-16548.82	100	-750.0003138 -750
4070959587	TATE MODERN 6040703	4734	987.79	987.79	6252.71	987.79	0	-5264.92	100	-432.99992913
4070959588	TATE MODERN 6040703	4734	1204.54	1204.54	7624.74	1204.54	0	-6420.2	100	-433.00014943
4070959590	BASE S TOMORROW 605	4739	879.91	879.91	8359.15	879.91	0	-7479.24	100	-750.00056824
4070959591	BASE S TOMORROW 605	4739	994.36	994.36	9446.42	994.36	0	-8452.06	100	-750
4070959593	TOMORROW 6040703447	4738	929.07	929.07	5881.01	929.07	0	-4951.94	100	-432.99966633
4070959594	TOMORROW 6040703449	4738	1143.96	1143.96	10867.62	1143.96	0	-9723.66	100	-750
4070959596	BASE S ZEITZ 605064	4741	1223.78	1223.78	11625.91	1223.78	0	-10402.13	100	-750
4070959597	BASE S ZEITZ 605064	4741	1343.1	1343.1	12759.45	1343.1	0	-11416.35	100	-750
4070959599	ZEITZ 6040703443	4740	1365.39	1365.39	12971.21	1365.39	0	-11605.82	100	-750.0003662
4070959600	ZEITZ 6040703445	4740	1657.77	1657.77	15748.82	1657.77	0	-14091.05	100	-750.00030161
4070959601	COBERTOR BLANKET 30	4681	64.5	64.5	129	64.5	0	-64.5	100	0
4070959602	COBERTOR BLANKET 60	4682	229.5	229.5	459	229.5	0	-229.5	100	0
4070959609	JG CAMA BAMBU FENDI	4730	481.06	481.06	1597.11	481.06	0	-1116.05	100	-131.99808756
4070959610	JG CAMA BAMBU BRANC	4729	481.06	481.06	1582.68	481.06	0	-1101.62	100	-128.99846173
4070959611	JG CAMA BAMBU BRANC	4729	544.16	544.16	1795.72	544.16	0	-1251.56	100	-129.99852984
4070959612	JG CAMA BAMBU FENDI	4730	491.36	491.36	1795.72	491.36	0	-1304.36	100	-165.45913383

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1		Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
4070959613	KIT DUVET BAMBU FEN	4727	553.47	553.47	1826.45	553.47		0	-1272.98	100	-129.99981932
4070959614	KIT DUVET BAMBU BRA	4725	553.47	553.47	1826.45	553.47		0	-1272.98	100	-129.99981932
4070959615	KIT DUVET BAMBU FEN	4727	611.36	611.36	2017.48	611.36		0	-1406.12	100	-129.99869144
4070959616	KIT DUVET BAMBU BRA	4725	611.36	611.36	2017.48	611.36		0	-1406.12	100	-129.99869144
4070959617	COBERTOR BLANKET 60	4728	204.89	204.89	469.19	204.89		0	-264.3	100	-28.99604666
4070959618	COBERTOR BLANKET 60	4728	238.63	238.63	546.46	238.63		0	-307.83	100	-28.99886854
4070959619	COBERTOR BLANKET 60	4580	269	269	544.07	269		0	-275.07	100	-2.25650558
4070959622	JG CAMA VIDA BELA F	4714	149.5	149.5	299	149.5		0	-149.5	100	0
4070959623	JG CAMA VIDA BELA F	4714	199.5	199.5	399	199.5		0	-199.5	100	0
4070959624	JG CAMA VIDA BELA F		239.5	239.5	479	239.5		0	-239.5	100	0
4070959625	JG CAMA VIDA BELA F	4714	259.5	259.5	519	259.5		0	-259.5	100	0
4070959626	COBRE LEITO FIOREZI	4715	209.5	209.5	419	209.5		0	-209.5	100	0
4070959627	COBRE LEITO FIOREZI	4715	269.5	269.5	539	269.5		0	-269.5	100	0
4070959628	COBRE LEITO FIOREZI	4715	309.5	309.5	619	309.5		0	-309.5	100	0
4070959629	COBRE LEITO FIOREZI	4715	349.5	349.5	699	349.5		0	-349.5	100	0
4070959630	JG CAMA VEDA BELA N	4716	117.73	117.73	299	117.73		0	-181.27	100	-53.97095048
4070959631	JG CAMA VEDA BELA N	4716	157.11	157.11	399	157.11		0	-241.89	100	-53.96219209
4070959632	JG CAMA VEDA BELA N		239.5	239.5	479	239.5		0	-239.5	100	0
4070959633	JG CAMA VEDA BELA N	4716	259.5	259.5	519	259.5		0	-259.5	100	0
4070959634	COBRE LEITO NAVION	4717	164.98	164.98	419	164.98		0	-254.02	100	-53.9701782
4070959635	COBRE LEITO NAVION	4717	164.98	164.98	539	164.98		0	-374.02	100	-126.70626743
4070959636	COBRE LEITO NAVION	4717	243.73	243.73	619	243.73		0	-375.27	100	-53.96955648
4070959637	COBRE LEITO NAVION	4717	275.23	275.23	699	275.23		0	-423.77	100	-53.9694074
4070959638	JG CAMA VIDA BELA M		149.5 157.11	149.5 157.11	299 399	149.5 157.11		0	-149.5 -241.89	100 100	-53.96219209
4070959639 4070959640	JG CAMA VIDA BELA M JG CAMA VIDA BELA M		188.61	188.61	479	188.61		0	-241.89	100	-53.96219209
4070959641 4070959642	JG CAMA VIDA BELA M COBRE LEITO MANTOV	4718 4719	204.36 164.98	204.36 164.98	519 419	204.36 164.98		0	-314.64 -254.02	100 100	-53.96359366 -53.9701782
		4719	269.5	269.5	539	269.5		0	-254.02 -269.5	100	-53.9701782
4070959643 4070959644	COBRE LEITO MANTOV COBRE LEITO MANTOV	4719	243.73	243.73	619	243.73		0	-375.27	100	-53.96955648
4070959645	COBRE LEITO MANTOV	4719	275.23	275.23	699	275.23		0	-423.77	100	-53.9694074
4070959646	JG CAMA VIDA BELA L		117.73	117.73	299	117.73		0	-181.27	100	-53.97095048
4070959647	JG CAMA CLASSICOS L		159.5	159.5	319	159.5		0	-159.5	100	0.57055040
4070959648	JG CAMA CLASSICOS L	4721	219.5	219.5	439	219.5		0	-219.5	100	0
4070959649	JG CAMA CLASSICOS L		204.35	204.35	519	204.35		0	-314.65	100	-53.97602153
4070959650	JG CAMA CLASSICOS L		289.5	289.5	579	289.5		0	-289.5	100	0
4070959651	EDREDOM LISTRA CHUM	4722	157.11	157.11	399	157.11		0	-241.89	100	-53.96219209
4070959652	EDREDOM LISTRA CHUM	4722	184.67	184.67	469	184.67		0	-284.33	100	-53.9665349
4070959653	EDREDOM LISTRA CHUM	4722	196.48	196.48	499	196.48		0	-302.52	100	-53.96986971
4070959654	EDREDOM LISTRA CHUM	4722	235.85	235.85	599	235.85		0	-363.15	100	-53.9749841
4070959655	JG CAMA CLASSICOS P	4723	159.5	159.5	319	159.5		0	-159.5	100	0
4070959656	JG CAMA CLASSICOS P	4723	219.5	219.5	439	219.5		0	-219.5	100	0
4070959657	JG CAMA CLASSICOS P	4723	259.5	259.5	519	259.5		0	-259.5	100	0
4070959658	JG CAMA CLASSICOS P	4723	289.5	289.5	579	289.5		0	-289.5	100	0
4070959659	EDREDOM CLASSICOS P	4724	157.11	157.11	399	157.11		0	-241.89	100	-53.96219209
4070959660	EDREDOM CLASSICOS P	4724	184.67	184.67	469	184.67		0	-284.33	100	-53.9665349
4070959661	EDREDOM CLASSICOS P	4724	196.48	196.48	499	196.48		0	-302.52	100	-53.96986971
4070959662	EDREDOM CLASSICOS P	4724	235.86	235.86	599	235.86		0	-363.14	100	-53.96421606
4070959663	FLEXFOAM	4708	320.81	320.81	513.3	320.81		0	-192.49	100	39.99875316
4070959664	FLEXFOAM	4708	353.15	353.15	565.04	353.15		0	-211.89	100	40
4070959665	FLEXFOAM	4708	476.95	476.95	763.12	476.95		0	-286.17	100	40
4070959666	FLEXFOAM	4708	516.03	516.03	825.66	516.03		0	-309.63	100	39.99767455
4070959667	FLEXFOAM	4708	429.38	429.38	687.02	429.38		0	-257.64	100	39.99720527
4070959668	FLEXFOAM	4708	597.62	597.62	956.2	597.62		0	-358.58	100	39.99866136
4070959669	FLEXFOAM	4708	692.36	692.36	1107.78	692.36		0	-415.42	100	39.99942227
4070959670	FLEXFOAM	4708	1093.42	1093.42	1749.48	1093.42		0	-656.06	100	39.99926835
4070959673	FRONHA JACQUARD	4709	14.21	14.21	14.21	14.21		0	0	100	100
4070959675	TRAV ANATOMIC VISCO	4742	59.19	59.19	136.13	59.19		0	-76.94	100	-29.98817368
4070959676	JG CAMA VIDA BELA L	4798	117.73	117.73	302	117.73		0	-184.27	100	-56.519154
4070959677	JG CAMA VIDA BELA L	4798	157.11	157.11	403	157.11		0	-245.89	100	-56.50817898
4070959678	JG CAMA VIDA BELA L		188.6	188.6	484	188.6		0	-295.4	100	-56.62778367
4070959679	JG CAMA VIDA BELA L		207.24	207.24	524	207.24		0	-316.76	100	-52.84694075
4070959680	COBRE LEITO LAORE	4799	211.5	211.5	423	211.5		0	-211.5	100	0

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
4070959681	COBRE LEITO LAORE	4799	272.5	272.5	545	272.5	0	-272.5	100	0
4070959682	COBRE LEITO LAORE	4799	312.5	312.5	625	312.5	0	-312.5	100	0
4070959683	COBRE LEITO LAORE	4799	353	353	706	353	0	-353	100	0
4070959684	JG CAMA VIDA BELA R	4796	151	151	302	151	0	-151	100	0
4070959685	JG CAMA VIDA BELA R	4796	160.92	160.92	403	160.92	0	-242.08	100	-50.43499876
4070959686	JG CAMA VIDA BELA R	4796	242	242	484	242	0	-242	100	0
4070959687	JG CAMA VIDA BELA R	4796	262	262	524	262	0	-262	100	0
4070959688	COBRE LEITO RIVERO	4797	211.5	211.5	423	211.5	0	-211.5	100	0
4070959689	COBRE LEITO RIVERO	4797 4797	215.22	215.22 247.17	545 625	215.22	0	-329.78 -377.83	100 100	-53.22925379
4070959690	COBRE LEITO RIVERO	4797	247.17 353			247.17	0	-3//.83 -353	100	-52.8624024
4070959691 4070959692	COBRE LEITO RIVERO JG CAMA VIDA BELA A	4800	149.5	353 149.5	706 299	353 149.5	0	-353 -149.5	100	0
4070959693	JG CAMA VIDA BELA A	4800	199.5	199.5	399	199.5	0	-199.5	100	0
4070959694	JG CAMA VIDA BELA A		239.5	239.5	479	239.5	0	-239.5	100	0
4070959695	JG CAMA VIDA BELA A		259.5	259.5	519	259.5	0	-259.5	100	0
4070959696	COBRE LEITO ATENA S	4801	209.5	209.5	419	209.5	0	-209.5	100	0
4070959697	COBRE LEITO ATENA C		269.5	269.5	539	269.5	0	-269.5	100	0
4070959698	COBRE LEITO ATENA Q	4801	309.5	309.5	619	309.5	0	-309.5	100	0
4070959699	COBRE LEITO ATENA K	4801	349.5	349.5	699	349.5	0	-349.5	100	0
4070959700	JG CAMA VIDA BELA M	4793	151	151	302	151	0	-151	100	0
4070959701	JG CAMA VIDA BELA M	4793	201.5	201.5	403	201.5	0	-201.5	100	0
4070959702	JG CAMA VIDA BELA M	4793	242	242	484	242	0	-242	100	0
4070959703	JG CAMA VIDA BELA M		262	262	524	262	0	-262	100	0
4070959704	COBRE MIELE SOLT	4795	211.5	211.5	423	211.5	0	-211.5	100	0
4070959705	COBRE LEITO MIELE C		272.5	272.5	545	272.5	0	-272.5	100	0
4070959706	COBRE LEITO MIELE Q		312.5	312.5	625	312.5	0	-312.5	100	0
4070959707	COBRE LEITO MIELE K JG CAMA VIDA BELA B		353 149.5	353 149.5	706 299	353 149.5	0	-353 -149.5	100 100	0
4070959708 4070959709	JG CAMA VIDA BELA B		149.5	149.5	299	149.5	0	-149.5 -149.5	100	0
4070959710	JG CAMA VIDA BELA L		161	149.5	322	161	0	-149.5	100	0
4070959711	JG CAMA VIDA BELA L		222	222	444	222	0	-222	100	0
4070959712	JG CAMA VIDA BELA L		262	262	524	262	0	-262	100	0
4070959713	JG CAMA VIDA BELA L		292.5	292.5	585	292.5	0	-292.5	100	0
4070959714	EDREDOM LISTRAS FEN	4805	201.5	201.5	403	201.5	0	-201.5	100	0
4070959715	EDREDOM LISTRAS FEN	4805	237	237	474	237	0	-237	100	0
4070959716	EDREDOM LISTRAS FEN	4805	252	252	504	252	0	-252	100	0
4070959717	EDREDOM LISTRAS FEN	4805	302.5	302.5	605	302.5	0	-302.5	100	0
4070959726	JG CAMA VIDA BELA Q		159.5	159.5	319	159.5	0	-159.5	100	0
4070959727	JG CAMA VIDA BELA Q	4806	219.5	219.5	439	219.5	0	-219.5	100	0
4070959728	JG CAMA VIDA BELA Q		259.5	259.5	519	259.5	0	-259.5	100	0
4070959729	JG CAMA VIDA BELA Q	4806	227.98	227.98	579	227.98	0	-351.02	100	-53.96964646
4070959730	EDREDOM QUADROS MOO	4807	199.5	199.5	399	199.5	0	-199.5	100	0
4070959731 4070959732	EDREDOM QUADROS MOO	4807 4807	234.5 249.5	234.5 249.5	469 499	234.5 249.5	0	-234.5 -249.5	100 100	0
4070959732	EDREDOM QUADROS MOO EDREDOM QUADROS MOO	4807	249.5	249.5	599	249.5	0	-249.5 -299.5	100	0
4070959742	TRAVESSEIRO THE LUX	4789	56.68	56.68	56.68	56.68	0	-299.0	100	100
4070959742	ENCOSTO ERGONOMICO	4790	50.2	50.2	115.46	50.2	0	-65.26	100	-30
4070959744	SUPORTE ANATOMICO	4794	49.71	17.15	69.59	17.15	-32.56	-52.44	-89.85422741	-205.77259475
4070959753	EDREDOM SHINE	4809	199.5	199.5	399	199.5	0	-199.5	100	0
4070959754	EDREDOM SHINE	4809	234.5	234.5	469	234.5	0	-234.5	100	0
4070959755	EDREDOM SHINE	4809	249.5	249.5	499	249.5	0	-249.5	100	0
4070959756	EDREDOM SHINE	4809	299.5	299.5	599	299.5	0	-299.5	100	0
4070959769	JG CAMA SHINE	4808	159.9	159.9	319.8	159.9	0	-159.9	100	0
4070959770	JG CAMA SHINE	4808	219.5	219.5	439	219.5	0	-219.5	100	0
4070959771	JG CAMA SHINE	4808	259.5	259.5	519	259.5	0	-259.5	100	0
4070959772	JG CAMA SHINE	4808	289.5	289.5	579	289.5	0	-289.5	100	0
4070959777	LENCOL AVUL 200F 30	4817	49.7	49.7	71.35	49.7	0	-21.65	100	56.43863179
4070959778	LENCOL AVUL 200F 30	4817	61.33	61.33	88.05	61.33	0	-26.72	100	56.43241481
4070959779	LENCOL AVUL 200F 30	4818	49.7	49.7	71.35	49.7	0	-21.65	100	56.43863179
4070959780	LENCOL AVUL 200F 30	4818	61.33	61.33	88.05	61.33	0	-26.72	100	56.43241481
4070959781	LENCOL AVUL 200F 30	4819	49.7	49.7	71.35	49.7	0	-21.65	100	56.43863179
4070959782	LENCOL AVUL 200F 30		61.33	61.33	88.05	61.33	0	-26.72 -34.24	100	56.43241481
4070959783	LENCOL AVUL 200F 40	4817	78.56	78.56	112.8	78.56	0	-34.24	100	56.41547862

6040703584

6040703586

6040703591

ORION 2.3

ORION 2.3

BELLONA 2.3

4771

4771

4773

1011.42

1237.61

705.69

582.26

721.36

455.12

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
4070959784	LENCOL AVUL 200F 40	4818	78.56	78.56	112.8	78.56	0	-34.24	100	56.41547862
4070959785	LENCOL AVUL 200F 40	4819	78.56	78.56	112.8	78.56	0	-34.24	100	56.41547862
4070959786	LENCOL AVUL 200F 40	4820	78.51	78.51	112.72	78.51	0	-34.21	100	56.425933
4070959787	LENCOL AVUL 200F 40	4820	85.56	85.56	122.85	85.56	0	-37.29	100	56.41654979
4070959788	LENCOL AVUL 200F 40	4820	88.66	88.66	127.29	88.66	0	-38.63	100	56.42905482
4070959794	LENÇOL AV AZUL SOLT	4655	71	71	71	71	0	0	100	100
4070959795	LENÇOL AV AZUL CASA	4655	87.62	87.62	87.62	87.62	0	0	100	100
4070959796	LENÇOL AV BEGE SOLT	4656	71	71	71	71	0	0	100	100
4070959797	LENÇOL AV BEGE CASA	4656	87.62	87.62	87.62	87.62	0	0	100	100
4070959798	LENÇOL AV CINZA SOL	4657	71	71	71	71	0	0	100	100
4070959799	LENÇOL AV CINZA CAS	4657	87.62	87.62	87.62	87.62	0	0	100	100
4070959800	LENÇOL AV AZUL QUEE	4655	112.24	112.24	112.24	112.24	0	0	100	100
4070959801	LENÇOL AV BEGE QUEE	4656	112.24	112.24	112.24	112.24	0	0	100	100
4070959802	LENÇOL AV CINZA QUE	4657	112.24	112.24	112.24	112.24	0	0	100	100
4070959803	LENÇOL AV BRANC QUE	4149	112.16	112.16	112.16	112.16	0	0	100	100
4070959805	LENÇOL AV BCO S KIN	4149	126.66	126.66	126.66	126.66	0	0	100	100
4070959892	PROT COLCHÃO 30CM C	6490	43.82	43.82	62.91	43.82	0	-19.09	100	56.43541762
4070959893	PROT COLCHÃO 30CM C	6490	62.18	62.18	89.28	62.18	0	-27.1	100	56.41685429
4070959894	PROT COLCHÃO 50CM C	4397	48.13	48.13	69.1	48.13	0	-20.97	100	56.43050073
4070959895	PROT COLCHÃO 50CM C	4397	67.56	67.56	97	67.56	0	-29.44	100	56.42391948
4070959998	PILLOW PERCAL 200F	4662	217.07	217.07	311.65	217.07	0	-94.58	100	56.42880177
4070959999	PROTETOR IMPERM CAR	2474	68.26	68.26	68.26	68.26	0	0	100	100
6040402615	COLCHAO AUX SKIN BL	6191	138.74	39.19	485.59	39.19	-99.55	-446.4	-154.01888237	-1039.06608829
6040404373	HOSPITALAR D33	2672	175.09	121.25	612.82	121.25	-53.84	-210.26	55.59587629	47.76927663
6040404376	COLCHAO AUX NOBUCK	2902 2909	194.25 193.73	111.25	679.88	111.25 103.61	-83	-310.55 -334.07	25.39325843	15.91530609
6040404377	COLCHAO AUX SUPERPO			103.61	678.06		-90.12		13.01997877	2.88380476
6040404378	COLCHAO AUX NANOLAS	2910	196.35	105.88	687.23	105.88	-90.47	-335.71	14.55421232	4.49761038
6040404398	FASHION CONFORTAVEL	4385	236.86	163.54	829.01	163.54	-73.32	-665.47	55.16693164	-306.91573927
6040404399 6040404414	FASHION CONFORTAVEL	4385 4384	280.09 210.78	197.33 137.94	980.32 737.73	197.33 137.94	-82.76 -72.84	-782.99 -599.79	58.06010237 47.19443236	-296.79217554 -334.81948673
6040558047	FASHION STANDARD PRO SAUDE BABY NOV	7795	210.78 82.69	41.05	347.3	41.05	-72.84	-183.09	-1.43727162	-11.49747275
6040662416	PRO SAUDE ULTRA FIR	4289	309.17	201.7	1298.51	201.7	-107.47	-1096.81	46.71789787	-443.78284581
6040662417	PRO SAUDE ULTRA FIR	4289	384.28	267.8	1613.98	267.8	-116.48	-1346.18	56.50485437	-402.6811053
6040662420	PRO SAUDE ULTRA FIR	4289	549.86	391.96	2309.41	391.96	-157.9	-1917.45	59.71527707	-389.19532605
6040662422	PRO SAUDE ULTRA FIR	4289	677.55	487.8	2845.71	487.8	-189.75	-2357.91	61.10086101	-383.37638376
6040662433	PRO SAUDE EXTRA FIR	4285	318.3	201.63	1336.86	201.63	-116.67	-1135.23	42.13658682	-463.02633537
6040662436	PRO SAUDE EXTRA FIR	4285	452.96	294.87	1902.43	294.87	-158.09	-1607.56	46.38654322	-445.1758402
6040662438	PRO SAUDE EXTRA FIR	4285	556.02	366.05	2335.28	366.05	-189.97	-1969.23	48.10271821	-437.96749078
6040703112	PRO SAUDE VISCO ADA	3494	333.5	242.06	1834.25	242.06	-91.44	-575.55	62.22424192	54.27425121
6040703113	PRO SAUDE VISCO ADA	3494	403.33	303.59	2218.32	303.59	-99.74	-639.63	67.14648045	59.48349581
6040703114	PRO SAUDE VISCO ADA	3494	582.71	423.47	3204.91	423.47	-159.24	-1002.88	62.39639172	54.45656962
6040703439	NATURE	2922	1593.39	1593.39	15137.21	1593.39	0	0	100	100
6040703441	NATURE	2922	1946.92	1946.92	18495.74	1946.92	0	0	100	100
6040703443	ZEITZ	2932	1365.39	729.9	12971.21	729.9	-635.49	-6037.13	12.93464858	12.9353858
6040703445	ZEITZ	2932	1657.77	902.3	15748.82	902.3	-755.47	-7176.99	16.27285825	16.27237124
6040703447	TOMORROW	2941	929.07	527.69	8826.17	527.69	-401.38	-3813.16	23.93640205	23.93472185
6040703449	TOMORROW	2941	1143.96	666.71	10867.62	666.71	-477.25	-4533.88	28.41715289	28.41701743
6040703451	TATE MODERN	2954	987.79	749.15	9384	749.15	-238.64	-2267.08	68.14523126	68.14520888
6040703453	TATE MODERN	2954	1204.54	923.42	11443.13	923.42	-281.12	-2670.63	69.55664811	69.55679681
6040703455	BELVEDERE	2964	1118.29	564.74	10623.76	564.74	-553.55	-5258.77	1.98144279	1.97987322
6040703457	BELVEDERE	2964	1355.87	701.82	12880.77	701.82	-654.05	-6213.45	6.80658858	6.80738288
6040703525	LIBERTY 2.2	4316	409.52	235.84	2252.36	235.84	-173.68	-1026	26.3568521	16.3377801
6040703526	LIBERTY 2.2	4316	509.89	304.55	2804.4	304.55	-205.34	-1220.76	32.5759317	22.9142987
6040703528	LIBERTY 2.2	4316	610.23	369.5	3356.27	369.5	-240.73	-1434.85	34.84979702	25.32345869
6040703529	LIBERTY 2.2	4316	718.25	463.56	3950.38	463.56	-254.69	-1539.86	45.05781344	36.1191776
6040703531	LIBERTY 2.2	4316	878.43	574.77	4831.37	574.77	-303.66	-1842.54	47.16843259	38.35246568
6040703579	LATEX LIMITED EDITI	4669	2063.26	54.14	11347.93	54.14	-2009.12	-11179	-3610.97155523	-6517.53388978
6040703580	LATEX LIMITED EDITI	4669	2823.44	83.2	15528.92	83.2	-2740.24	-15269.34	-3193.55769231	-5782.32529471
6040703581	LATEX LIMITED EDITI	4669	3158.76	99.5	17373.18	99.5	-3059.26	-17062.75	-2974.63316583	-5396.48874142
6040703582	ONLY MAQ	4159	128.68	70.02	540.46	70.02	-58.66	-470.44	16.22393602	-571.86518138

5562.81

6806.86

3881.3

582.26

721.36

455.12

-429.16

-516.25

-250.57

-4980.55

-6085.5

-3426.18

26.29409542

28.43379173

44.94419054

-755.38247518

-743.61483864

-652.80805062

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

11010. 17.10.00	
Grupo de Empresa: 03 / Filial: COLCHÃC)

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
6040703592	BELLONA 2.3	4773	830.22	565.17	4566.21	565.17	-265.05	-4001.04	53.1026063	-607.93566538
6040703594	BELLONA 2.3	4773	1014.52	700.42	5579.86	700.42	-314.1	-4879.44	55.15547814	-596.64487022
6040703595	ORTHOPUR 2.4	4774	501.01	335.73	2755.56	335.73	-165.28	-2419.83	50.76996396	-620.76668752
6040703596	ORTHOPUR 2.4	4774	623.64	428.12	3430.02	428.12	-195.52	-3001.9	54.33056152	-601.18191161
6040703597	ORTHOPUR 2.4	4774	757.8	528.67	4167.9	528.67	-229.13	-3639.23	56.65916356	-588.37460041
6040703598	ORTHOPUR 2.4	4774	890.53	647.47	4897.92	647.47	-243.06	-4250.45	62.46003676	-556.47057007
6040703600	ORTHOPUR 2.4	4774	1101.4	811.68	6057.7	811.68	-289.72	-5246.02	64.30613049	-546.31628228
6040703607 6040703608	PRO FORCA 2.4 PRO FORCA 2.4	4776 4776	423.76 526.87	288.67 368.11	2330.68 2897.79	288.67 368.11	-135.09 -158.76	-2042.01 -2529.68	53.20261891 56.8715873	-607.38559601 -587.20762815
6040703609	PRO FORCA 2.4	4776	637.6	454.57	3506.8	454.57	-183.03	-3052.23	59.73557428	-571.45434147
6040703610	PRO FORCA 2.4	4776	749.74	559.42	4123.57	559.42	-190.32	-3564.15	65.97904973	-537.11522648
6040703612	PRO FORCA 2.4	4776	926.68	701.27	5096.74	701.27	-225.41	-4395.47	67.85688822	-526.78711481
6040703613	ABSOLUT 2.4	4777	400.8	249.67	2204.4	249.67	-151.13	-1954.73	39.46809789	-682.92546161
6040703615	ABSOLUT 2.4	4777	591.28	382.21	3252.04	382.21	-209.07	-2869.83	45.29970435	-650.85162607
6040703616	ABSOLUT 2.4	4777	692.43	471.71	3808.37	471.71	-220.72	-3336.66	53.20853914	-607.35409468
6040703618	ABSOLUT 2.4	4777	854.2	590.5	4698.1	590.5	-263.7	-4107.6	55.34292972	-595.61388654
6040703619	OURO SPRING 2.3	4778	370.61	219.63	2038.36	219.63	-150.98	-1818.73	31.25711424	-728.08814825
6040703620	OURO SPRING 2.3	4778	449.69	272.32	2473.3	272.32	-177.37	-2200.98	34.86706816	-708.23296122
6040703621	OURO SPRING 2.3	4778	541.17	333.88	2976.44	333.88	-207.29	-2642.56	37.9148197	-691.46998922
6040703622	OURO SPRING 2.3	4778	630.26	413.92	3466.43	413.92	-216.34	-3052.51	47.73386162	-637.46376111
6040703624	OURO SPRING 2.3	4778	774.65	517.49	4260.58	517.49	-257.16	-3743.09	50.30628611	-623.31639259
6040703631 6040703640	ORION 2.3 ORION 2.3	4771 4771	708.88 860.56	381.84 466.14	3898.84 4733.08	381.84 466.14	-327.04 -394.42	-3517 -4266.94	14.35156086 15.38593556	-821.06641525 -815.37735444
6040703642	ABSOLUT 2.4	4777	468.56	289.93	2577.08	289.93	-178.63	-2287.15	38.38857655	-688.86282896
6040742607	MASSAGEADOR ALVEOLA	7908	35.95	15.46	115.39	15.46	-20.49	-99.93	-32.53557568	-546.37774903
6040742608	MASSAGEADOR ALVEOLA	7908	49.69	24.24	159.5	24.24	-25.45	-135.26	-4.99174917	-458.00330033
6040742692	CAB LIEVE VELUDO GR	3582	93.23	24.03	391.57	24.03	-69.2	-295.44	-187.97336663	-207.33381879
6040742693	CAB LIEVE VELUDO GR	3582	115.65	36.29	485.73	36.29	-79.36	-340.57	-118.68283274	-134.61697437
6040742694	CAB LIEVE VELUDO GR	3582	126.44	41.23	531.05	41.23	-85.21	-366.12	-106.66990056	-121.98508458
6040742695	CAB LIEVE VELUDO GR	3582	179.24	48.97	752.81	48.97	-130.27	-556.94	-166.02001225	-184.34165518
6040742696	CAB LIEVE VELUDO GR	3582	145.44	49.88	610.85	49.88	-95.56	-411.32	-91.5797915	-106.14443943
6040742697	CAB LIEVE VELUDO CR	3583	93.31	24.03	391.9	24.03	-69.28	-295.77	-188.30628381	-207.67710392
6040742698	CAB LIEVE VELUDO CR	3583	115.77	36.29	486.23	36.29	-79.48	-341.07	-119.01350234	-134.96142188
6040742699	CAB LIEVE VELUDO CR	3583	126.5	41.23	531.3	41.23	-85.27	-366.37	-106.81542566	-122.13666404
6040742700	CAB LIEVE VELUDO CR	3583	179.3	48.97	753.06	48.97	-130.33	-557.18	-166.14253625	-184.44966306
6040742701 6040742702	CAB LIEVE VELUDO CR CAB LIEVE VELUDO BR	3583 3584	145.5 93.29	49.88 24.03	611.1 391.82	49.88 24.03	-95.62 -69.26	-411.57 -295.69	-91.70008019 -188.22305452	-106.26973387 -207.59388328
6040742703	CAB LIEVE VELUDO BR	3584	115.77	36.29	486.23	36.29	-79.48	-341.07	-119.01350234	-134.96142188
6040742704	CAB LIEVE VELUDO BR	3584	126.5	41.23	531.3	41.23	-85.27	-366.37	-106.81542566	-122.13666404
6040742705	CAB LIEVE VELUDO BR	3584	179.25	48.97	752.85	48.97	-130.28	-556.98	-166.04043292	-184.36207689
6040742706	CAB LIEVE VELUDO BR	3584	145.5	49.88	611.1	49.88	-95.62	-411.57	-91.70008019	-106.26973387
6040742707	CAB LIEVE VELUDO BL	3585	93.3	24.03	391.86	24.03	-69.27	-295.73	-188.26466916	-207.6354936
6040742708	CAB LIEVE VELUDO BL	3585	115.79	36.29	486.32	36.29	-79.5	-341.16	-119.06861394	-135.02342243
6040742709	CAB LIEVE VELUDO BL	3585	126.53	41.23	531.43	41.23	-85.3	-366.5	-106.88818821	-122.21548536
6040742710	CAB LIEVE VELUDO BL	3585	179.25	48.97	752.85	48.97	-130.28	-556.97	-166.04043292	-184.34245456
6040742711	CAB LIEVE VELUDO BL	3585	145.52	49.88	611.18	49.88	-95.64	-411.65	-91.74017642	-106.3098281
6040742712	CAB LIEVE CORI WHIT	3586	103.12	24.03	360.92	24.03	-79.09	-281.13	-229.13025385	-252.33738564
6040742713	CAB LIEVE CORI WHIT	3586	128.13	36.29	448.46	36.29	-91.84	-327.97	-153.07247176	-172.19686281
6040742714 6040742716	CAB LIEVE CORI WHIT	3586 3586	140.06 161.15	41.23 49.88	490.21 564.03	41.23 49.88	-98.83 -111.27	-353.32 -398.42	-139.70409896 -123.07538091	-158.10504785 -140.57725983
6040742717	CAB LIEVE CORI WHII	3587	103.18	24.03	361.13	24.03	-79.15	-281.34	-229.37994174	-252.60057651
6040742718	CAB LIEVE CORI GRAY	3587	128.19	36.29	448.67	36.29	-91.9	-328.18	-153.23780656	-172.37115113
6040742719	CAB LIEVE CORI GRAY	3587	140.12	41.23	490.42	41.23	-98.89	-353.53	-139.84962406	-158.25845569
6040742721	CAB LIEVE CORI GRAY	3587	161.22	49.88	564.27	49.88	-111.34	-398.66	-123.21571772	-140.72217861
6040742722	CAB LIEVE CORI CREA	3588	103.25	24.03	361.38	24.03	-79.22	-281.59	-229.67124428	-252.91389898
6040742723	CAB LIEVE CORI CREA	3588	128.26	36.29	448.91	36.29	-91.97	-328.42	-153.43069716	-172.57033779
6040742724	CAB LIEVE CORI CREA	3588	140.18	41.23	490.63	41.23	-98.95	-353.74	-139.99514916	-158.41186354
6040742726	CAB LIEVE CORI CREA	3588	161.27	49.88	564.45	49.88	-111.39	-398.84	-123.3159583	-140.8308677
6040742727	CAB LIEVE CORI BROW	3589	103.24	24.03	361.34	24.03	-79.21	-281.55	-229.62962963	-252.86376739
6040742728	CAB LIEVE CORI BROW	3589	128.25	36.29	448.88	36.29	-91.96	-328.39	-153.40314136	-172.54543946
6040742729	CAB LIEVE CORI BROW	3589	140.16	41.23	490.56	41.23	-98.93	-353.67	-139.9466408	-158.36072759
6040742731	CAB LIEVE CORI BROW	3589	161.27	49.88	564.45	49.88	-111.39	-398.84	-123.3159583	-140.8308677
6040742732	CAB LIEVE CORI BLAC	3590	103.24	24.03	361.34	24.03	-79.21	-281.55	-229.62962963	-252.86376739

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus Tl	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
6040742733	CAB LIEVE CORI BLAC	3590	128.25	36.29	448.88	36.29	-91.96	-328.39	-153.40314136	-172.54543946
6040742734	CAB LIEVE CORI BLAC	3590	140.16	41.23	490.56	41.23	-98.93	-353.67	-139.9466408	-158.36072759
6040742736	CAB LIEVE CORI BLAC	3590	161.27	49.88	564.45	49.88	-111.39	-398.84	-123.3159583	-140.8308677
6040742737	CAB LIEVE FACTO WHI	3592	124.09	24.03	682.5	24.03	-100.06	-557.53	-316.39617145	-346.13107146
6040742738	CAB LIEVE FACTO WHI	3592	154.39	36.29	849.15	36.29	-118.1	-660.44	-225.43400386	-249.97615389
6040742739	CAB LIEVE FACTO WHI	3592	168.84	41.23	928.62	41.23	-127.61	-714.21	-209.50764007	-233.10479922
6040742741	CAB LIEVE FACTO WHI	3592	194.21	49.88	1068.16	49.88	-144.33	-808.77	-189.35445068	-211.79690813
6040742742	CAB LIEVE FACTO GRA	3593	124.18	24.03	682.99	24.03	-100.15	-558.02	-316.77070329	-346.52316556
6040742743 6040742744	CAB LIEVE FACTO GRA	3593 3593	154.5 168.87	36.29 41.23	849.75 928.79	36.29 41.23	-118.21 -127.64	-661.04 -714.38	-225.73711766 -209.58040262	-250.29410206 -233.18408656
6040742744	CAB LIEVE FACTO GRA	3593	194.39	41.23	1069.15	41.23	-127.64	-714.38 -809.76	-189.71531676	-233.18408656
6040742747	CAB LIEVE FACTO GRA	3594	194.39	49.88 24.03	682.99	49.88 24.03	-144.51	-558.02	-316.77070329	-346.52316556
6040742748	CAB LIEVE FACTO CRE	3594	154.49	36.29	849.7	36.29	-118.2	-660.99	-225.70956186	-250.26760638
6040742749	CAB LIEVE FACTO CRE	3594	168.92	41.23	929.06	41.23	-127.69	-714.65	-209.70167354	-233.31001353
6040742751	CAB LIEVE FACTO CRE	3594	194.51	49.88	1069.81	49.88	-144.63	-810.42	-189.95589415	-212.43301592
6040742752	CAB LIEVE FACTO BRO	3595	124.19	24.03	683.05	24.03	-100.16	-558.08	-316.81231794	-346.57117708
6040742753	CAB LIEVE FACTO BRO	3595	154.51	36.29	849.81	36.29	-118.22	-661.1	-225.76467346	-250.32589688
6040742754	CAB LIEVE FACTO BRO	3595	168.96	41.23	929.28	41.23	-127.73	-714.87	-209.79869027	-233.41262068
6040742756	CAB LIEVE FACTO BRO	3595	194.47	49.88	1069.59	49.88	-144.59	-810.2	-189.87570168	-212.34820155
6040742757	CAB LIEVE FACTO BLA	3596	124.19	24.03	683.05	24.03	-100.16	-558.08	-316.81231794	-346.57117708
6040742758	CAB LIEVE FACTO BLA	3596	154.51	36.29	849.81	36.29	-118.22	-661.1	-225.76467346	-250.32589688
6040742759	CAB LIEVE FACTO BLA	3596	168.96	41.23	929.28	41.23	-127.73	-714.87	-209.79869027	-233.41262068
6040742761	CAB LIEVE FACTO BLA	3596	194.47	49.88	1069.59	49.88	-144.59	-810.2	-189.87570168	-212.34820155
6040742852	CABECEIRA CHERIE LI	3677	101.6	42.88	558.8	42.88	-58.72	-335.83	-36.94029851	-50.61667489
6040742853	CABECEIRA CHERIE LI	3677	127.22	60.17	699.71	60.17	-67.05	-386.83	-11.43426957	-23.63525952
6040742854	CABECEIRA CHERIE LI	3677	138.62	67.14	762.41	67.14	-71.48	-413.27	-6.46410486	-18.36798992
6040742856	CABECEIRA CHERIE LI	3677	162.38	82.35	893.09	82.35	-80.03	-464.87	2.81724347	-8.55868479
6040742857	CABECEIRA CHERIE LI	3678	107.02	48.04	588.61	48.04	-58.98	-338.79	-22.77268943	-35.61364182
6040742858 6040742859	CABECEIRA CHERIE LI	3678 3678	134.44 146.56	67.05 74.71	739.42 806.08	67.05 74.71	-67.39 -71.85	-390.78 -417.61	-0.50708427 3.82813546	-12.0869665 -7.50122275
6040742859	CABECEIRA CHERIE LI CABECEIRA CHERIE LI	3678	172.23	91.74	947.27	91.74	-80.49	-417.61 -470.24	12.26291694	1.42339056
6040742862	CABECEIRA CHERIE LI	3679	102.39	43.59	563.15	43.59	-58.8	-336.5	-34.89332416	-48.46679903
6040742863	CABECEIRA CHERIE LI	3679	128.26	61.11	705.43	61.11	-67.15	-387.64	-9.88381607	-21.97992385
6040742864	CABECEIRA CHERIE LI	3679	139.77	68.18	768.74	68.18	-71.59	-414.2	-5.00146671	-16.82743837
6040742866	CABECEIRA CHERIE LI	3679	163.79	83.64	900.85	83.64	-80.15	-465.92	4.17264467	-7.12528453
6040742867	CABECEIRA CHERIE LI	3680	106.91	47.94	588.01	47.94	-58.97	-338.7	-23.00792657	-35.85495969
6040742868	CABECEIRA CHERIE LI	3680	134.3	66.92	738.65	66.92	-67.38	-390.69	-0.68738793	-12.28014714
6040742869	CABECEIRA CHERIE LI	3680	146.4	74.56	805.2	74.56	-71.84	-417.48	3.64806867	-7.67564222
6040742871	CABECEIRA CHERIE LI	3680	172.04	91.56	946.22	91.56	-80.48	-470.12	12.1013543	1.25603865
6040742872	CABECEIRA CHERIE VE	3681	92.22	18.23	387.32	18.23	-73.99	-314.42	-305.86944597	-331.30315501
6040742873	CABECEIRA CHERIE VE	3681	114.74	27.34	481.91	27.34	-87.4	-372.54	-219.67812729	-240.62357136
6040742874	CABECEIRA CHERIE VE	3681	124.91	31.05	524.62	31.05	-93.86	-400.44	-202.28663446	-222.46738605
6040742876	CABECEIRA CHERIE VE	3681	145.36	37.55	610.51	37.55	-107.81	-460.3	-187.11051931	-206.43765395
6040742877	CABECEIRA CHERIE VE	3682	92.22	18.23	387.32	18.23	-73.99	-314.42	-305.86944597	-331.30315501
6040742878	CABECEIRA CHERIE VE	3682	114.74	27.34	481.91	27.34	-87.4	-372.54	-219.67812729	-240.62357136
6040742879	CABECEIRA CHERIE VE	3682	124.91	31.05	524.62	31.05	-93.86	-400.44	-202.28663446	-222.46738605
6040742881 6040742882	CABECEIRA CHERIE VE	3682 3683	145.36	37.55 18.23	610.51 388.12	37.55	-107.81 -74.18	-460.3 -315.22	-187.11051931 -306.91168404	-206.43765395 -332.4005487
6040742883	CABECEIRA CHERIE VE CABECEIRA CHERIE VE	3683	92.41 114.92	27.34	482.66	18.23 27.34	-74.18 -87.58	-373.29	-220.33650329	-332.4005487
6040742884	CABECEIRA CHERIE VE	3683	125.09	31.05	525.38	31.05	-94.04	-401.2	-202.86634461	-223.07940087
6040742886	CABECEIRA CHERIE VE	3683	145.54	37.55	611.27	37.55	-107.99	-461.06	-187.58988016	-206.94361228
6040742887	CABECEIRA CHERIE VE	3684	92.22	18.23	387.32	18.23	-73.99	-314.42	-305.86944597	-331.30315501
6040742888	CABECEIRA CHERIE VE	3684	114.73	27.34	481.87	27.34	-87.39	-372.5	-219.64155084	-240.58699826
6040742889	CABECEIRA CHERIE VE	3684	124.91	31.05	524.62	31.05	-93.86	-400.44	-202.28663446	-222.46738605
6040742891	CABECEIRA CHERIE VE	3684	145.36	37.55	610.51	37.55	-107.81	-460.3	-187.11051931	-206.43765395
6040742892	CABECEIRA LOVELY FA	3704	128.36	18.07	539.11	18.07	-110.29	-466.82	-510.34864416	-545.7601328
6040742893	CABECEIRA LOVELY FA	3704	164.82	27.16	692.24	27.16	-137.66	-583.62	-406.84830633	-437.30436384
6040742894	CABECEIRA LOVELY FA	3704	180.08	30.81	756.34	30.81	-149.27	-633.08	-384.48555664	-413.61349992
6040742896	CABECEIRA LOVELY FA	3704	211.67	37.25	889.01	37.25	-174.42	-740	-368.24161074	-396.61096571
6040742897	CABECEIRA LOVELY FA	3705	128.36	18.07	539.11	18.07	-110.29	-466.82	-510.34864416	-545.7601328
6040742898	CABECEIRA LOVELY FA	3705	164.82	27.16	692.24	27.16	-137.66	-583.62	-406.84830633	-437.30436384
6040742899	CABECEIRA LOVELY FA	3705	180.08	30.81	756.34	30.81	-149.27	-633.08	-384.48555664	-413.61349992
6040742901	CABECEIRA LOVELY FA	3705	211.67	37.25	889.01	37.25	-174.42	-740	-368.24161074	-396.61096571

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
6040742902	CABECEIRA LOVELY FA	3706	128.46	18.07	539.53	18.07	-110.39	-467.24	-510.90204759	-546.34112602
6040742903	CABECEIRA LOVELY FA	3706	164.82	27.16	692.24	27.16	-137.66	-583.62	-406.84830633	-437.30436384
6040742904	CABECEIRA LOVELY FA	3706	180.06	30.81	756.25	30.81	-149.25	-632.99	-384.42064265	-413.54048353
6040742906	CABECEIRA LOVELY FA	3706	211.63	37.25	888.85	37.25	-174.38	-739.84	-368.13422819	-396.50359036
6040742907	CABECEIRA LOVELY FA	3707	128.36	18.07	539.11	18.07	-110.29	-466.82	-510.34864416	-545.7601328
6040742908	CABECEIRA LOVELY FA	3707	164.82	27.16	692.24	27.16	-137.66	-583.62	-406.84830633	-437.30436384
6040742909	CABECEIRA LOVELY FA	3707	180.08	30.81	756.34	30.81	-149.27	-633.08	-384.48555664	-413.61349992
6040742911	CABECEIRA LOVELY FA	3707	211.67	37.25	889.01	37.25	-174.42	-740	-368.24161074	-396.61096571
6040742912	CABECEIRA LOVELY FA	3708 3708	128.31	18.07	538.9	18.07 27.16	-110.24	-466.61	-510.07194245	-545.46963619
6040742913	CABECEIRA LOVELY FA	3708	164.7	27.16	691.74		-137.54	-583.12	-406.40648012	-436.84404345
6040742914 6040742916	CABECEIRA LOVELY FA CABECEIRA LOVELY FA	3708	180.4 211.53	30.81 37.25	757.68 888.43	30.81 37.25	-149.59 -174.28	-634.42 -739.42	-385.52418046 -367.86577181	-414.70063281 -396.22173009
6040742957	CABECEIRA GLAMOUR L	3725	95.38	37.72	524.59	37.72	-57.66	-328.45	-52.86320255	-67.45691853
6040742958	CABECEIRA GLAMOUR L	3725	119.91	54.32	659.51	54.32	-65.59	-377.07	-20.74742268	-33.50446112
6040742959	CABECEIRA GLAMOUR L	3725	131	60.99	720.5	60.99	-70.01	-403.35	-14.78930972	-27.17956803
6040742961	CABECEIRA GLAMOUR L	3725	150.8	72.67	829.4	72.67	-78.13	-451.51	-7.51341682	-19.4818598
6040742962	CABECEIRA GLAMOUR L		92.54	34.83	508.97	34.83	-57.71	-327.85	-65.6904967	-81.01258834
6040742963	CABECEIRA GLAMOUR L	3726	115.91	50.34	637.51	50.34	-65.57	-375.77	-30.25427096	-43.56613433
6040742964	CABECEIRA GLAMOUR L	3726	126.23	56.57	694.27	56.57	-69.66	-400.09	-23.13947322	-36.00176763
6040742966	CABECEIRA GLAMOUR L	3726	145.07	67.49	797.89	67.49	-77.58	-446.95	-14.95036302	-27.35795293
6040742967	CABECEIRA GLAMOUR L	3727	95.22	37.65	523.71	37.65	-57.57	-327.9	-52.90836653	-67.45825034
6040742968	CABECEIRA GLAMOUR L	3727	119.5	54.23	657.25	54.23	-65.27	-375.27	-20.35773557	-33.08390666
6040742969	CABECEIRA GLAMOUR L	3727	130.58	60.89	718.19	60.89	-69.69	-401.55	-14.45229102	-26.8159424
6040742971	CABECEIRA GLAMOUR L		150.33	72.56	826.82	72.56	-77.77	-449.53	-7.18026461	-19.14707519
6040742972	CABECEIRA GLAMOUR L		91.86	34.37	505.23	34.37	-57.49	-326.5	-67.26796625	-82.67778213
6040742973	CABECEIRA GLAMOUR L		115.06	49.7	632.83	49.7	-65.36	-374.38	-31.50905433	-44.85587154
6040742974	CABECEIRA GLAMOUR L	3728	125.62	55.87	690.91	55.87	-69.75	-400.39	-24.84338643	-37.8183946
6040742976	CABECEIRA GLAMOUR L		144.49	66.66	794.7	66.66	-77.83	-448.05	-16.75667567	-29.25140632
6040742977 6040742978	CABECEIRA GLAMOUR V	3729 3729	85.84 106.45	18.39 27.68	360.53 447.09	18.39 27.68	-67.45 -78.77	-286.96 -336.38	-266.77542142 -184.57369942	-290.05029224 -203.83885828
6040742979	CABECEIRA GLAMOUR V CABECEIRA GLAMOUR V	3729	116.05	31.43	447.09	31.43	-78.77 -84.62	-336.38 -361.7	-169.23321667	-203.83885828 -187.72571792
6040742981	CABECEIRA GLAMOUR V		133.22	37.99	559.52	37.99	-95.23	-407.56	-150.67122927	-168.20215846
6040742982	CABECEIRA GLAMOUR V	3730	85.84	18.39	360.53	18.39	-67.45	-286.96	-266.77542142	-290.05029224
6040742983	CABECEIRA GLAMOUR V	3730	106.44	27.68	447.05	27.68	-78.76	-336.34	-184.53757225	-203.80272785
6040742984	CABECEIRA GLAMOUR V	3730	116.05	31.43	487.41	31.43	-84.62	-361.7	-169.23321667	-187.72571792
6040742986	CABECEIRA GLAMOUR V	3730	133.22	37.99	559.52	37.99	-95.23	-407.56	-150.67122927	-168.20215846
6040742987	CABECEIRA GLAMOUR V	3731	86.03	18.39	361.33	18.39	-67.64	-287.76	-267.80859163	-291.13769199
6040742988	CABECEIRA GLAMOUR V	3731	106.63	27.68	447.85	27.68	-78.95	-337.14	-185.22398844	-204.52533646
6040742989	CABECEIRA GLAMOUR V	3731	116.24	31.43	488.21	31.43	-84.81	-362.5	-169.83773465	-188.36210325
6040742991	CABECEIRA GLAMOUR V	3731	133.41	37.99	560.32	37.99	-95.42	-408.36	-151.17136088	-168.72861279
6040742992	CABECEIRA GLAMOUR V	3732	85.84	18.39	360.53	18.39	-67.45	-286.96	-266.77542142	-290.05029224
6040742993	CABECEIRA GLAMOUR V	3732	106.44	27.68	447.05	27.68	-78.76	-336.34	-184.53757225	-203.80272785
6040742994	CABECEIRA GLAMOUR V	3732	116.05	31.43	487.41	31.43	-84.62	-361.7	-169.23321667	-187.72571792
6040742996	CABECEIRA GLAMOUR V	3732	133.22	37.99	559.52	37.99	-95.23	-407.56	-150.67122927	-168.20215846
6040743325	COLCH ORTOBOM SMALL	2360	20.29	13.49	65.13	13.49	-6.8	-21.82	49.59229059	49.61902563
6040743331	CAMA PET	2627	74.59	22.02	447.54	22.02	-52.57	-315.43	-138.73751135	-138.76315192
6040743332 6040743339	CAMA PET CAMA PET LINHO CINZ	2627 2760	108.24 66.08	36.8 17.12	649.44 396.48	36.8 17.12	-71.44 -48.96	-428.64 -293.74	-94.13043478 -185.98130841	-94.13043478 -185.90617092
6040743339	CAMA PET LINHO CINZ	2760	88	28.4	528	28.4	-59.6	-357.58	-109.85915493	-109.82279075
6040743347	COLCHONETE ORTOBOM	4039	24.6	13.47	78.96	13.47	-11.13	-65.49	17.37193764	-386.19153675
6040743355	PILLOW TOP HRGEL	4254	169.81	103.04	390.56	103.04	-66.77	-287.52	35.19992236	-179.03726708
6040743356	PILLOW TOP HRGEL	4254	261.1	162.25	600.53	162.25	-98.85	-438.28	39.07550077	-170.12634823
6040743357	PILLOW TOP HRGEL	4254	305.55	192.79	702.76	192.79	-112.76	-509.97	41.51148919	-164.52098138
6040743359	PILLOW TOP ULTRA	4255	159.9	93.25	367.77	93.25	-66.65	-274.52	28.52546917	-194.39142091
6040743360	PILLOW TOP ULTRA	4255	246.28	146.84	566.44	146.84	-99.44	-419.6	32.28003269	-185.75320076
6040743361	PILLOW TOP ULTRA	4255	289.03	174.48	664.76	174.48	-114.55	-490.28	34.34777625	-180.99495644
6040743369	COLCHONETE ALL DAY	4382	73.43	65.94	257	65.94	-7.49	-191.06	88.64118896	-189.74825599
6040743370	COLCHONETE ALL DAY	4382	115.2	103.2	403.2	103.2	-12	-300	88.37209302	-190.69767442
6040743373	PILLOW TOP ULTRA	4255	344.25	202.16	791.77	202.16	-142.09	-589.61	29.71408785	-191.65512465
6040743374	PILLOW TOP HRGEL	4254	395.63	257.24	909.94	257.24	-138.39	-652.7	46.20199036	-153.7319235
6040743465	CABECEIRA LIEVE FAC	3596	133.12	28.85	732.16	28.85	-104.27	-582.15	-261.42114385	-288.07412839
6040743467	CABECEIRA LIEVE FAC	3594	133.1	28.85	732.05	28.85	-104.25	-582.04	-261.35181976	-288.00079995
6040743468	CABECEIRA LIEVE FAC	3593	134.2	29.96	738.1	29.96	-104.24	-582.33	-247.9305741	-273.83963536

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
6040743469	CABECEIRA LIEVE FAC	3592	132.99	28.85	731.44	28.85	-104.14	-581.43	-260.97053726	-287.59416039
6040743470	CABECEIRA CHERIE LI	3677	109.68	49.71	603.24	49.71	-59.97	-344.75	-20.63971032	-33.37073001
6040743471	CABECEIRA CHERIE LI	3678	115.83	55.56	637.06	55.56	-60.27	-348.15	-8.47732181	-20.50465543
6040743472	CABECEIRA CHERIE LI	3679	110.71	50.51	608.91	50.51	-60.2	-346.24	-19.18431994	-31.8155861
6040743473	CABECEIRA CHERIE LI	3680	116.88	55.71	642.84	55.71	-61.17	-353.14	-9.8007539	-21.89851571
6040743474	CABECEIRA GLAMOUR L	3728	99.08	40.45	544.94	40.45	-58.63	-334.62	-44.94437577	-59.10041841
6040743475	CABECEIRA GLAMOUR L	3725	103.12	44.3	567.16	44.3	-58.82	-336.79	-32.7765237	-46.19525112
6040743476	CABECEIRA GLAMOUR L	3726	99.82	40.98	549.01	40.98	-58.84	-335.93	-43.58223524	-57.6544021
6040743477	CABECEIRA GLAMOUR L	3727	103.05	44.23	566.78	44.23	-58.82	-336.8	-32.98666064	-46.44751718
6040743478	CABECEIRA GLAMOUR V	3729	92.19	22.05	387.2	22.05	-70.14	-298.99	-218.0952381	-238.95249972
6040743479 6040743480	CABECEIRA GLAMOUR V CABECEIRA GLAMOUR V	3730 3731	92.19 92.38	22.05 22.05	387.2 388	22.05 22.05	-70.14 -70.33	-298.99 -299.79	-218.0952381 -218.9569161	-238.95249972 -239.85942637
6040743481	CABECEIRA GLAMOUR V	3732	92.19	22.05	387.2	22.05	-70.14	-298.99	-218.0952381	-238.95249972
6040743482	CABECEIRA LIEVE VE	3585	99.99	28.85	419.96	28.85	-71.14	-304.57	-146.58578856	-163.94834908
6040743483	CABECEIRA LIEVE VE	3584	99.97	28.85	419.87	28.85	-71.14	-304.37	-146.51646447	-163.87035272
6040743484	CABECEIRA LIEVE VE	3583	99.97	28.85	419.87	28.85	-71.12	-304.48	-146.51646447	-163.87035272
6040743485	CABECEIRA LIEVE VE	3582	99.91	28.85	419.62	28.85	-71.06	-304.23	-146.3084922	-163.65369616
6040743486	CABECEIRA CHERIE VE	3681	99.08	21.79	416.14	21.79	-77.29	-328.99	-254.70399266	-277.49856569
6040743487	CABECEIRA CHERIE VE	3682	99.08	21.79	416.14	21.79	-77.29	-328.99	-254.70399266	-277.49856569
6040743488	CABECEIRA CHERIE VE	3683	99.27	21.79	416.93	21.79	-77.48	-329.78	-255.57595227	-278.40504877
6040743489	CABECEIRA CHERIE VE	3684	100.23	22.05	420.97	22.05	-78.18	-332.76	-254.55782313	-277.23614103
6040743490	CABECEIRA LOVELY FA	3704	140.68	21.64	590.86	21.64	-119.04	-504.3	-450.09242144	-482.60166359
6040743491	CABECEIRA LOVELY FA	3705	140.54	21.64	590.27	21.64	-118.9	-503.71	-449.44547135	-481.92005545
6040743492	CABECEIRA LOVELY FA	3706	140.66	21.64	590.77	21.64	-119.02	-504.21	-450	-482.49768946
6040743493	CABECEIRA LOVELY FA	3707	140.49	21.64	590.06	21.64	-118.85	-503.5	-449.21441774	-481.67744917
6040743494	CABECEIRA LOVELY FA	3708	140.55	21.64	590.31	21.64	-118.91	-503.75	-449.49168207	-481.96626617
6040743495	CABECEIRA LIEVE COR	3590	110.64	28.85	387.24	28.85	-81.79	-291.46	-183.50086655	-204.30152433
6040743496	CABECEIRA LIEVE COR	3589	110.62	28.85	387.17	28.85	-81.77	-291.39	-183.43154246	-204.22844018
6040743497	CABECEIRA LIEVE COR	3588 3587	110.62	28.85	387.17	28.85	-81.77	-291.39	-183.43154246	-204.22844018
6040743498 6040743499	CABECEIRA LIEVE COR CABECEIRA LIEVE COR	3587 3586	110.57 110.51	28.85 28.85	387 386.79	28.85 28.85	-81.72 -81.66	-291.22 -291.01	-183.25823224 -183.05025997	-204.05095009 -203.83169764
6041458083	MASTER NANOLASTIC 2		254.08	152.16	1067.14	152.16	-101.92	-914.98	33.01787592	-501.32754995
6041458084	MASTER NANOLASTIC 2	4781	313.29	192.03	1315.82	192.03	-121.26	-1123.79	36.85361662	-485.21585169
6041458086	MASTER NANOLASTIC 2	4781	370.55	233.73	1556.31	233.73	-136.82	-1322.58	41.46237111	-465.85804133
6041458087	MASTER NANOLASTIC 2	4781	431.41	293.97	1811.92	293.97	-137.44	-1517.95	53.24692996	-416.36221383
6041458089	MASTER NANOLASTIC 2	4781	527.51	367.65	2215.54	367.65	-159.86	-1847.89	56.51842785	-402.62205902
6041497178	PRO SAUDE SUPERPOCK	4288	282.1	173.88	1184.82	173.88	-108.22	-1010.94	37.76167472	-481.40096618
6041497179	PRO SAUDE SUPERPOCK	4288	355.07	224.85	1491.29	224.85	-130.22	-1266.44	42.085835	-463.23771403
6041497182	PRO SAUDE SUPERPOCK	4288	494.47	343.95	2076.77	343.95	-150.52	-1732.82	56.23782527	-403.79997093
6041497184	PRO SAUDE SUPERPOCK	4288	604.52	426.81	2538.98	426.81	-177.71	-2112.17	58.36320611	-394.87359715
6041497194	MASTER SPRING 2.3	4780	268.5	169.58	1127.7	169.58	-98.92	-958.12	41.66764949	-464.99587215
6041497195	MASTER SPRING 2.3	4780	326.59	208.56	1371.68	208.56	-118.03	-1163.12	43.407173	-457.69083237
6041497197	MASTER SPRING 2.3	4780	385.84	265.81	1620.53	265.81	-120.03	-1354.72	54.84368534	-409.65727399
6041497198	MASTER SPRING 2.3	4780	450.87	317.12	1893.65	317.12	-133.75	-1576.53	57.82353683	-397.13988396
6041497200	MASTER SPRING 2.3	4780	554.23	397.98	2327.77	397.98	-156.25	-1929.79	60.73923313	-384.89622594
6050340572	CONJUG NOBUCK GRAY	2901	204.23	50.9	714.81	50.9	-153.33	-545.81	-201.23772102	-222.96449704
6050646681	BASE SOMMIER BAU CO	3370	371.7	65.02	1300.95	65.02	-306.68	-1085.07	-371.67025531	-402.62645914
6050646682 6050646683	BASE SOMMIER BAU CO BASE SOMMIER BAU NO	3371 3374	369.72 363.93	65.02 73.92	1294.02 1528.51	65.02 73.92	-304.7 -290.01	-1078.14 -1232.83	-368.62503845 -292.32954545	-399.41634241 -316.94737554
6050646684	BASE SOMMIER BAU NO	3374	663.11	147.05	2785.06	147.05	-516.06	-2196.86	-250.94185651	-273.48860932
6050646685	BASE SOMMIER BAU NO	3374	701.76	151	2947.39	151	-550.76	-2343.37	-264.74172185	-287.96231913
6050646687	BASE SOMMIER BAU NO	3374	792.88	159.81	3330.1	159.81	-633.07	-2690.88	-296.13916526	-320.96304872
6050646688	BASE SOMMIER BAU NO	3375	361.94	73.92	1520.15	73.92	-288.02	-1224.47	-289.63744589	-314.11999459
6050646689	BASE SOMMIER BAU NO	3375	661.12	147.05	2776.7	147.05	-514.07	-2188.5	-249.58857531	-272.06732404
6050646690	BASE SOMMIER BAU NO	3375	699.76	151	2938.99	151	-548.76	-2334.97	-263.41721854	-286.5716367
6050646692	BASE SOMMIER BAU NO	3375	789.89	159.81	3317.54	159.81	-630.08	-2678.32	-294.26819348	-318.998154
6050646693	BASE SOMMIER BAU NO	3376	363.93	73.92	1528.51	73.92	-290.01	-1232.83	-292.32954545	-316.94737554
6050646694	BASE SOMMIER BAU NO	3376	663.11	147.05	2785.06	147.05	-516.06	-2196.86	-250.94185651	-273.48860932
6050646695	BASE SOMMIER BAU NO	3376	701.76	151	2947.39	151	-550.76	-2343.37	-264.74172185	-287.96231913
6050646697	BASE SOMMIER BAU NO	3376	792.88	159.81	3330.1	159.81	-633.07	-2690.88	-296.13916526	-320.96304872
6050646698	BASE SOMMIER BAU NO	3377	363.93	73.92	1528.51	73.92	-290.01	-1232.83	-292.32954545	-316.94737554
6050646699	BASE SOMMIER BAU NO	3377	663.11	147.05	2785.06	147.05	-516.06	-2196.86	-250.94185651	-273.48860932
6050647000	BASE SOMMIER BAU NO	3377	701.76	151	2947.39	151	-550.76	-2343.37	-264.74172185	-287.96231913

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

11014. 17.10.00
Grupo de Empresa: 03 / Filial: COLCHÃO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
6050647002	BASE SOMMIER BAU NO	3377	792.88	159.81	3330.1	159.81	-633.07	-2690.88	-296.13916526	-320.96304872
6050647003	BASE SOMMIER BAU CO	3378	394.02	73.92	1654.88	73.92	-320.1	-1359.2	-333.03571429	-359.68614719
6050647004	BASE SOMMIER BAU CO	3378	717.69	147.05	3014.3	147.05	-570.64	-2426.1	-288.05848351	-312.4617477
6050647005	BASE SOMMIER BAU CO	3378	760.92	151	3195.86	151	-609.92	-2591.84	-303.9205298	-329.09837423
6050647007	BASE SOMMIER BAU CO	3378	857.78	159.81	3602.68	159.81	-697.97	-2963.46	-336.74989049	-363.60564438
6050647010	BASE SOMMIER BAU CO	3379	392.03	73.92	1646.53	73.92	-318.11	-1350.85	-330.34361472	-356.86214827
6050647011	BASE SOMMIER BAU CO	3379	715.7	147.05	3005.94	147.05	-568.65	-2417.74	-286.70520231	-311.04046243
6050647012	BASE SOMMIER BAU CO	3379	758.93	151	3187.51	151	-607.93	-2583.49	-302.60264901	-327.71596967
6050647014	BASE SOMMIER BAU CO	3379	854.79	159.81	3590.12	159.81	-694.98	-2950.9	-334.87891872	-361.64074966
6050647015	BASE SOMMIER BAU CO	3380	394.02	73.92	1654.88	73.92	-320.1	-1359.2	-333.03571429	-359.68614719
6050647016	BASE SOMMIER BAU CO	3380	717.69	147.05	3014.3 3195.86	147.05	-570.64	-2426.1	-288.05848351	-312.4617477
6050647017 6050647019	BASE SOMMIER BAU CO BASE SOMMIER BAU CO	3380 3380	760.92 857.78	151 159.81	3602.68	151 159.81	-609.92 -697.97	-2591.84 -2963.46	-303.9205298 -336.74989049	-329.09837423 -363.60564438
6050647020	BASE SOMMIER BAU CO	3381	394.02	73.92	1654.88	73.92	-320.1	-1359.2	-333.03571429	-359.68614719
6050647021	BASE SOMMIER BAU CO	3381	717.69	147.05	3014.3	147.05	-570.64	-1359.2 -2426.1	-288.05848351	-312.4617477
6050647022	BASE SOMMIER BAU CO	3381	760.92	151	3195.86	151	-609.92	-2591.84	-303.9205298	-329.09837423
6050647024	BASE SOMMIER BAU CO	3381	857.78	159.81	3602.68	159.81	-697.97	-2963.46	-336.74989049	-363.60564438
6050647025	BASE SOMMIER BAU CO	3382	392.03	73.92	1646.53	73.92	-318.11	-1350.85	-330.34361472	-356.86214827
6050647026	BASE SOMMIER BAU CO	3382	715.7	147.05	3005.94	147.05	-568.65	-2417.74	-286.70520231	-311.04046243
6050647027	BASE SOMMIER BAU CO	3382	758.93	151	3187.51	151	-607.93	-2583.49	-302.60264901	-327.71596967
6050647029	BASE SOMMIER BAU CO	3382	854.79	159.81	3590.12	159.81	-694.98	-2950.9	-334.87891872	-361.64074966
6050647031	BASE SOMMIER NOBUCK	3383	119.96	29.51	503.83	29.51	-90.45	-385.79	-206.50626906	-226.82988817
6050647033	BASE SOMMIER NOBUCK	3383	170.63	58.65	716.65	58.65	-111.98	-482.04	-90.92924126	-105.46438771
6050647034	BASE SOMMIER NOBUCK	3383	248.63	59.58	1044.25	59.58	-189.05	-805.91	-217.30446459	-238.13459763
6050647036	BASE SOMMIER NOBUCK	3383	281.79	65.04	1183.52	65.04	-216.75	-923.36	-233.25645756	-254.9200492
6050647038	BASE SOMMIER NOBUCK	3383	127.04	25.53	533.57	25.53	-101.51	-431.45	-297.61065413	-322.49314532
6050647045	BASE SOMMIER NOBUCK	3384	119.96	29.51	503.83	29.51	-90.45	-385.79	-206.50626906	-226.82988817
6050647047	BASE SOMMIER NOBUCK	3384	170.63	58.65	716.65	58.65	-111.98	-482.04	-90.92924126	-105.46438771
6050647048	BASE SOMMIER NOBUCK	3384	243.04	59.58	1020.77	59.58	-183.46	-782.43	-207.92212152	-228.28312495
6050647050 6050647062	BASE SOMMIER NOBUCK BASE SOMMIER NOBUCK	3384 3385	273.74 118.47	65.04 29.51	1149.71 497.57	65.04 29.51	-208.7 -88.96	-889.55 -379.53	-220.87945879 -201.45713318	-241.92420049 -221.52660115
6050647064	BASE SOMMIER NOBUCK	3385	168.05	58.65	705.81	58.65	-109.4	-471.2	-86.53026428	-100.8439538
6050647065	BASE SOMMIER NOBUCK	3385	241.74	59.58	1015.31	59.58	-182.16	-776.97	-205.74018127	-225.99227994
6050647067	BASE SOMMIER NOBUCK	3385	272.78	65.04	1145.68	65.04	-207.74	-885.52	-219.40344403	-240.37515375
6050647076	BASE SOMMIER NOBUCK	3386	120.09	29.51	504.38	29.51	-90.58	-386.34	-206.9467977	-227.29583192
6050647078	BASE SOMMIER NOBUCK	3386	169.73	58.65	712.87	58.65	-111.08	-478.26	-89.39471441	-103.85320319
6050647079	BASE SOMMIER NOBUCK	3386	242.12	59.58	1016.9	59.58	-182.54	-778.56	-206.37797919	-226.65939414
6050647081	BASE SOMMIER NOBUCK	3386	272.67	65.04	1145.21	65.04	-207.63	-885.05	-219.23431734	-240.19449569
6050647097	BASE SOMMIER CORI B	3387	114.68	15.43	401.38	15.43	-99.25	-350.15	-543.22747894	-583.48623853
6050647099	BASE SOMMIER CORI B	3387	159.69	23	558.92	23	-136.69	-482.57	-494.30434783	-532.04977079
6050647100	BASE SOMMIER CORI B	3387	228.82	28.83	800.87	28.83	-199.99	-705.15	-593.68713146	-636.67989971
6050647102	BASE SOMMIER CORI B	3387	260.51	35.26	911.79	35.26	-225.25	-794.74	-538.825865	-578.9747971
6050647104	BASE SOMMIER CORI B	3387	122.3	12.48	428.05	12.48	-109.82	-386.62	-779.96794872	-833.18851074
6050647111	BASE SOMMIER CORI B	3389 3389	114.68	15.43	401.38	15.43	-99.25	-350.15	-543.22747894	-583.48623853
6050647113	BASE SOMMIER CORI B		159.38	23	557.83	23	-136.38	-481.48	-492.95652174	-530.62213491
6050647114 6050647116	BASE SOMMIER CORI B BASE SOMMIER CORI B	3389 3389	228.82 260.51	28.83 35.26	800.87 911.79	28.83 35.26	-199.99 -225.25	-705.15 -794.74	-593.68713146 -538.825865	-636.67989971 -578.9747971
6050647116	BASE SOMMIER CORI B		113.28	35.26 15.43	911.79 396.48	35.26 15.43	-225.25 -97.85	-/94./4 -345.25	-538.825865 -534.15424498	-578.9747971 -573.92153035
6050647127	BASE SOMMIER CORI C	3390	157.59	15.43	551.57	15.43	-97.85 -134.59	-345.25 -475.22	-534.15424498 -485.17391304	-5/3.92153035
6050647128	BASE SOMMIER CORI C	3390	226.43	28.83	792.51	28.83	-197.6	-696.79	-585.39715574	-627.94609277
6050647130	BASE SOMMIER CORI C	3390	257.72	35.26	902.02	35.26	-222.46	-784.97	-530.91321611	-570.62793678
6050647139	BASE SOMMIER CORI G	3391	114.68	15.43	401.38	15.43	-99.25	-350.15	-543.22747894	-583.48623853
6050647141	BASE SOMMIER CORI G	3391	159.38	23	557.83	23	-136.38	-481.48	-492.95652174	-530.62213491
6050647142	BASE SOMMIER CORI G	3391	228.82	28.83	800.87	28.83	-199.99	-705.15	-593.68713146	-636.67989971
6050647144	BASE SOMMIER CORI G		260.51	35.26	911.79	35.26	-225.25	-794.74	-538.825865	-578.9747971
6050647153	BASE SOMMIER CORI W	3392	113.06	15.43	395.71	15.43	-97.63	-344.48	-532.72845107	-572.41850478
6050647155	BASE SOMMIER CORI W	3392	157.7	23	551.95	23	-134.7	-475.6	-485.65217391	-522.92075966
6050647156	BASE SOMMIER CORI W	3392	227.31	28.83	795.59	28.83	-198.48	-699.87	-588.44953174	-631.16381112
6050647158	BASE SOMMIER CORI W	3392	260.24	35.26	910.84	35.26	-224.98	-793.79	-538.06012479	-578.16317813
6050647720	BASE SOM BAU FASH C	3502	341.18	68.61	1194.13	68.61	-272.57	-966.35	-297.27444979	-324.24708052
6050647721	BASE SOM BAU FASH C	3502	422.49	79.16	1478.72	79.16	-343.33	-1215.9	-333.7165235	-362.63602466
6050647722	BASE SOM BAU FASH C		652.28	142.38	2282.98	142.38	-509.9	-1810.29	-258.12614131	-282.97615774
6050647723	BASE SOM BAU FASH C	3003	341.49	68.61	1195.21	68.61	-272.88	-967.43	-297.72627897	-324.72122223

SIGA/ORTP835H/v.12 Hora: 17:18:30

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de	Empresa: 0	3 / Filial:	COLCHAO

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
6050647724	BASE SOM BAU FASH C	3503	422.8	79.16	1479.8	79.16	-343.64	-1216.98	-334.10813542	-363.04695229
6050647726	BASE SOM BAU FASH C	3504	341.18	68.61	1194.13	68.61	-272.57	-966.35	-297.27444979	-324.24708052
6050647727	BASE SOM BAU FASH C	3504	422.49	79.16	1478.72	79.16	-343.33	-1215.9	-333.7165235	-362.63602466
6050647728	BASE SOM BAU FASH C	3504	652.28	142.38	2282.98	142.38	-509.9	-1810.29	-258.12614131	-282.97615774
6050648061	CAMA BAU FASHION BL	3738	277.1	50.35	969.85	50.35	-226.75	-802.7	-350.34756703	-380.22734071
6050648062	CAMA BAU FASHION BL	3738	327.77	52.69	1147.2	52.69	-275.08	-972.26	-422.07249953	-455.76769178
6050648063	CAMA BAU FASHION WH	3739	275.14	50.35	962.99	50.35	-224.79	-795.84	-346.45481629	-376.1232426
6050648064	CAMA BAU FASHION WH	3739	323.63	52.69	1132.71	52.69	-270.94	-957.77	-414.2152211	-447.48485195
6050648101	BASE SOMMIER NOBUCK	3383	143.44	43.09	602.45	43.09	-100.35	-430.09	-132.88466001	-149.53005338
6050648103	BASE SOMMIER NOBUCK BASE SOMMIER NOBUCK	3384 3385	143.44	43.09 43.09	602.45 593.46	43.09 43.09	-100.35 -98.21	-430.09 -421.1	-132.88466001	-149.53005338 -144.31422604
6050648108 6050648110	BASE SOMMIER NOBUCK	3386	141.3 142.89	43.09	600.14	43.09	-99.8	-427.78	-127.91831051 -131.60826178	-148.18983523
6050648241	BASE SOM BAU FASH N	3858	312.89	68.61	1095.12	68.61	-244.28	-867.34	-256.04139338	-280.77969971
6050648242	BASE SOM BAU FASH N	3858	389.07	79.16	1361.75	79.16	-309.91	-1098.93	-291.49823143	-318.13027928
6050648243	BASE SOM BAU FASH N	3858	597.67	142.38	2091.84	142.38	-455.29	-1619.15	-219.77103526	-242.53950792
6050648244	BASE SOM BAU FASH N	3859	312.89	68.61	1095.12	68.61	-244.28	-867.34	-256.04139338	-280.77969971
6050648245	BASE SOM BAU FASH N	3859	389.07	79.16	1361.75	79.16	-309.91	-1098.93	-291.49823143	-318.13027928
6050648246	BASE SOM BAU FASH N	3859	597.67	142.38	2091.84	142.38	-455.29	-1619.15	-219.77103526	-242.53950792
6050648247	BASE SOM BAU FASH N	3860	312.89	68.61	1095.12	68.61	-244.28	-867.34	-256.04139338	-280.77969971
6050648248	BASE SOM BAU FASH N	3860	389.07	79.16	1361.75	79.16	-309.91	-1098.93	-291.49823143	-318.13027928
6050648249	BASE SOM BAU FASH N	3860	597.67	142.38	2091.84	142.38	-455.29	-1619.15	-219.77103526	-242.53950792
6050648250	BASE SOM BAU FASH N	3861	312.89	68.61	1095.12	68.61	-244.28	-867.34	-256.04139338	-280.77969971
6050648251 6050648252	BASE SOM BAU FASH N BASE SOM BAU FASH N	3861 3861	389.07 597.67	79.16 142.38	1361.75 2091.84	79.16 142.38	-309.91 -455.29	-1098.93 -1619.15	-291.49823143 -219.77103526	-318.13027928 -242.53950792
6050648253	BASE SOM BAU FASH C	3862	341.49	68.61	1195.21	68.61	-272.88	-967.43	-219.77103320	-324.72122223
6050648254	BASE SOM BAU FASH C	3862	422.8	79.16	1479.8	79.16	-343.64	-1216.98	-334.10813542	-363.04695229
6050648255	BASE SOM BAU FASH C	3862	653.86	142.38	2288.51	142.38	-511.48	-1815.82	-259.23584773	-284.14605767
6050648256	BASE SOM BAU FASH C	3863	341.49	68.61	1195.21	68.61	-272.88	-967.43	-297.72627897	-324.72122223
6050648257	BASE SOM BAU FASH C	3863	422.8	79.16	1479.8	79.16	-343.64	-1216.98	-334.10813542	-363.04695229
6050648258	BASE SOM BAU FASH C	3863	653.86	142.38	2288.51	142.38	-511.48	-1815.82	-259.23584773	-284.14605767
6050648502	CAMA BAU FASH CORI	2361	341.49	68.61	1195.21	68.61	-272.88	-967.43	-297.72627897	-324.72122223
6050648503	CAMA BAU FASH CORI	2361	422.8	79.16	1479.8	79.16	-343.64	-1216.98	-334.10813542	-363.04695229
6050648504	CAMA BAU FASH CORI	2361	653.58	142.38	2287.53	142.38	-511.2	-1814.84	-259.0391909	-283.93873363
6050648505	CAMA BAU FASH CORI	2362	341.49	68.61	1195.21	68.61	-272.88	-967.43	-297.72627897	-324.72122223
6050648506 6050648507	CAMA BAU FASH CORI CAMA BAU FASH CORI	2362 2362	422.8 653.58	79.16 142.38	1479.8 2287.53	79.16 142.38	-343.64 -511.2	-1216.98 -1814.84	-334.10813542 -259.0391909	-363.04695229 -283.93873363
6050648508	CAMA BAU FASH CORI	2363	341.49	68.61	1195.21	68.61	-272.88	-967.43	-297.72627897	-324.72122223
6050648509	CAMA BAU FASH CORI	2363	422.8	79.16	1479.8	79.16	-343.64	-1216.98	-334.10813542	-363.04695229
6050648510	CAMA BAU FASH CORI	2363	653.58	142.38	2287.53	142.38	-511.2	-1814.84	-259.0391909	-283.93873363
6050648511	CAMA BAU FASH CORI	2364	341.49	68.61	1195.21	68.61	-272.88	-967.43	-297.72627897	-324.72122223
6050648512	CAMA BAU FASH CORI	2364	422.8	79.16	1479.8	79.16	-343.64	-1216.98	-334.10813542	-363.04695229
6050648513	CAMA BAU FASH CORI	2364	653.58	142.38	2287.53	142.38	-511.2	-1814.84	-259.0391909	-283.93873363
6050648514	CAMA BAU FASH CORI	2365	341.49	68.61	1195.21	68.61	-272.88	-967.43	-297.72627897	-324.72122223
6050648515	CAMA BAU FASH CORI	2365	422.8	79.16	1479.8	79.16	-343.64	-1216.98	-334.10813542	-363.04695229
6050648516	CAMA BAU FASH CORI	2365	653.58	142.38	2287.53	142.38	-511.2	-1814.84	-259.0391909	-283.93873363
6050648517	CAMA BAU FASH NOBUC	2366	312.89	68.61	1095.12	68.61	-244.28	-867.34	-256.04139338	-280.77969971
6050648518	CAMA BAU FASH NOBUC	2366	389.07	79.16	1361.75	79.16	-309.91	-1098.93	-291.49823143	-318.13027928
6050648519 6050648520	CAMA BAU FASH NOBUC CAMA BAU FASH NOBUC	2366 2367	596.68 312.89	142.38 68.61	2088.38 1095.12	142.38 68.61	-454.3 -244.28	-1615.69 -867.34	-219.07571288 -256.04139338	-241.80752713 -280.77969971
6050648521	CAMA BAU FASH NOBUC	2367	389.07	79.16	1361.75	79.16	-309.91	-1098.93	-291.49823143	-318.13027928
6050648522	CAMA BAU FASH NOBUC	2367	596.68	142.38	2088.38	142.38	-454.3	-1615.69	-219.07571288	-241.80752713
6050648523	CAMA BAU FASH NOBUC	2368	312.89	68.61	1095.12	68.61	-244.28	-867.34	-256.04139338	-280.77969971
6050648524	CAMA BAU FASH NOBUC	2368	388.93	79.16	1361.26	79.16	-309.77	-1098.44	-291.32137443	-317.94383989
6050648525	CAMA BAU FASH NOBUC	2368	596.68	142.38	2088.38	142.38	-454.3	-1615.69	-219.07571288	-241.80752713
6050648526	CAMA BAU FASH NOBUC	2369	312.89	68.61	1095.12	68.61	-244.28	-867.34	-256.04139338	-280.77969971
6050648527	CAMA BAU FASH NOBUC	2369	389.07	79.16	1361.75	79.16	-309.91	-1098.93	-291.49823143	-318.13027928
6050648528	CAMA BAU FASH NOBUC	2369	596.68	142.38	2088.38	142.38	-454.3	-1615.69	-219.07571288	-241.80752713
6050648567	BASE SOMMIER LINHO	2460	149.51	30.58	822.31	30.58	-118.93	-663.29	-288.91432309	-317.11105521
6050648588	BASE SOMMIER LINHO	2462	148.12	30.58	814.66	30.58	-117.54	-655.64	-284.36886854	-312.30033958
6050648662	CAMA LINHO BLACK	2481 2481	131.6	29.42	723.8	29.42	-102.18	-570.84	-247.31475187	-273.19560669 -317.11105521
6050648697 6050648788	CAMA LINHO BLACK BASE SOMMIER BAU LI	2508	149.51 371.7	30.58 104.87	822.31 2044.35	30.58 104.87	-118.93 -266.83	-663.29 -1499	-288.91432309 -154.43882903	-317.11105521 -174.86934996
6050648789	BASE SOMMIER BAU LI	2508	693.14	218.37	3812.27	218.37	-474.77	-2676.75	-117.41539589	-135.72900521
	DOLLILLIN DAG DI		033.14	220.57	5512.27	210.57	1,1.11	2070.73	117.11000000	100.,200021

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 62 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
6050648790	BASE SOMMIER BAU LI	2508	719.05	213.79	3954.78	213.79	-505.26	-2843.07	-136.33472099	-155.73845697
6050648792	BASE SOMMIER BAU LI	2508	809.93	226.86	4454.62	226.86	-583.07	-3274.96	-157.01754386	-177.61897496
6050648793	BASE SOMMIER BAU LI	2509	378.5	111.36	2081.75	111.36	-267.14	-1502.68	-139.88864943	-159.49885161
6050648794	BASE SOMMIER BAU LI	2509	708.82	233.31	3898.51	233.31	-475.51	-2685.3	-103.81038104	-121.33843275
6050648795	BASE SOMMIER BAU LI	2509	732.86	226.94	4030.73	226.94	-505.92	-2850.62	-122.93117123	-141.55544822
6050648797	BASE SOMMIER BAU LI	2509	824.68	240.91	4535.74	240.91	-583.77	-3283.03	-142.31870823	-162.07422308
6050648798	BASE SOMMIER BAU LI	2510	370.64	105.77	2038.52	105.77	-264.87	-1488.54	-150.42072421	-170.65347831
6050648799	BASE SOMMIER BAU LI	2510	693.29	220.42	3813.1	220.42	-472.87	-2666.91	-114.53134924	-132.67608337
6050648800	BASE SOMMIER BAU LI	2510	718.96	215.6	3954.28	215.6	-503.36	-2833.18	-133.46938776	-152.71429846
6050648802	BASE SOMMIER BAU LI	2510	808.97	228.79	4449.34	228.79	-580.18	-3259.65	-153.58625814	-173.99154402
6050648803 6050648804	BASE SOMMIER BAU LI BASE SOMMIER BAU LI	2511 2511	378.38 708.52	111.24	2081.09 3896.86	111.24 233.03	-267.14 -475.49	-1502.66 -2685.13	-140.14742898 -104.04668927	-159.78251474
6050648805	BASE SOMMIER BAU LI	2511	732.6	233.03 226.69	4029.3	233.03	-475.49 -505.91	-2850.49	-123.17261458	-121.5947447 -141.81080921
6050648807	BASE SOMMIER BAU LI	2511	732.6 824.4		4534.2	240.64	-583.76	-3282.88	-142.58643617	-141.81080921
6050648828	CAMA BAU LINHO BLAC	2511	824.4 374.49	240.64 104.87	4534.2 2059.7	104.87	-269.62	-3282.88 -1514.35	-142.58643617	-162.35335486
6050648829	CAMA BAU LINHO BLAC	2519	692.86	218.37	3810.73	218.37	-474.49	-2675.21	-117.28717315	-135.59338453
6050648830	CAMA BAU LINHO BLAC	2519	718.78	213.79	3953.29	213.79	-504.99	-2841.58	-136.20842883	-155.60442921
6050648832	CAMA BAU LINHO BLAC	2519	809.66	226.86	4453.13	226.86	-582.8	-3273.47	-156.89852773	-177.49266738
6050648833	CAMA BAU LINHO BROW	2520	381.31	111.36	2097.21	111.36	-269.95	-1518.14	-142.41199713	-162.16864973
6050648834	CAMA BAU LINHO BROW	2520	708.55	233.31	3897.03	233.31	-475.24	-2683.82	-103.69465518	-121.21644233
6050648835	CAMA BAU LINHO BROW	2520	732.59	226.94	4029.25	226.94	-505.65	-2849.14	-122.81219706	-141.43003618
6050648837	CAMA BAU LINHO BROW	2520	824.41	240.91	4534.26	240.91	-583.5	-3281.55	-142.20663318	-161.95607922
6050648838	CAMA BAU LINHO CREA	2521	373.47	105.77	2054.09	105.77	-267.7	-1504.11	-153.09634112	-173.48449035
6050648839	CAMA BAU LINHO CREA	2521	693.03	220.42	3811.67	220.42	-472.61	-2665.48	-114.41339261	-132.55132221
6050648840	CAMA BAU LINHO CREA	2521	718.68	215.6	3952.74	215.6	-503.08	-2831.64	-133.33951763	-152.57693337
6050648842	CAMA BAU LINHO CREA	2521	808.7	228.79	4447.85	228.79	-579.91	-3258.16	-153.46824599	-173.86630131
6050648843	CAMA BAU LINHO GRAY	2522	381.17	111.24	2096.44	111.24	-269.93	-1518.01	-142.6555196	-162.43624985
6050648844	CAMA BAU LINHO GRAY	2522	708.25	233.03	3895.38	233.03	-475.22	-2683.65	-103.93082436	-121.47260528
6050648845	CAMA BAU LINHO GRAY	2522	732.32	226.69	4027.76	226.69	-505.63	-2848.95	-123.04909789	-141.68016898
6050648847	CAMA BAU LINHO GRAY	2522	824.12	240.64	4532.66	240.64	-583.48	-3281.34	-142.47007979	-162.23028482
6050648997	BASE SOMMIER BAU CO	3381	415.31	78.75	1744.3	78.75	-336.56	-1429.28	-327.3777778	-353.7108755
6050649000	BASE SOMMIER TOMORR	2923	879.91	141.01	8359.15	141.01	-738.9	-7019.58	-424.00538969	-424.01740857
6050649002	BASE SOMMIER TOMORR	2923	994.36	168.64	9446.42	168.64	-825.72	-7844.35	-389.63472486	-389.63840531
6050649004	BASE SOMMIER ZEITZ	2933	1223.78	25.1	11625.91	25.1	-1198.68	-11387.51	-4675.61752988	-4676.64010067
6050649006	BASE SOMMIER ZEITZ	2933	1343.1	30.78	12759.45	30.78	-1312.32	-12467	-4163.54775828	-4162.95093178
6050649008	BASE SOMMIER BELVED	2942	470.49	57.18	4469.66	57.18	-413.31	-3926.42	-622.82266527	-622.77814594
6050649010	BASE SOMMIER BELVED	2942 2955	552.74	62.89	5251.03	62.89	-489.85	-4653.61	-678.89966608	-678.95115664
6050649012 6050649014	BASE SOMMIER TATE M BASE SOMMIER TATE M	2955	1017.86 1111.13	43.69 43.89	9669.67 10555.74	43.69 43.89	-974.17 -1067.24	-9254.66 -10138.83	-2129.73220417 -2331.62451584	-2129.98481964 -2331.898971
6050649014		2965	1295.25	100.1	12304.88		-1195.15	-11353.91	-1093.95604396	-1093.92935634
6050649018	BASE SOMMIER NATURE BASE SOMMIER NATURE	2965	1384.88	123.84	12304.88	100.1 123.84	-1195.15	-11353.91	-918.28165375	-918.27214851
6050649061	BASE SOMMIER BAU CO	3378	415.31	78.75	1744.3	78.75	-336.56	-11979.87	-327.37777778	-353.7108755
6050649064	BASE SOMMIER BAU CO	3379	413.32	78.75	1735.94	78.75	-334.57	-1420.92	-324.85079365	-351.05707574
6050649067	BASE SOMMIER BAU CO	3380	415.31	78.75	1744.3	78.75	-336.56	-1429.28	-327.37777778	-353.7108755
6050649070	BASE SOMMIER BAU CO	3382	413.32	78.75	1735.94	78.75	-334.57	-1420.92	-324.85079365	-351.05707574
6050649073	BASE SOMMIER BAU LI	2508	390.35	112.77	2146.93	112.77	-277.58	-1560.51	-146.14702492	-166.10790901
6050649076	BASE SOMMIER BAU LI	2509	397.83	119.9	2188.07	119.9	-277.93	-1564.59	-131.80150125	-150.9446975
6050649079	BASE SOMMIER BAU LI	2510	389.14	113.51	2140.27	113.51	-275.63	-1550.01	-142.82442076	-162.59783824
6050649082	BASE SOMMIER BAU LI	2511	397.69	119.76	2187.3	119.76	-277.93	-1564.53	-132.07247829	-151.22115709
6050649097	BASE SOMMIER BAU NO	3374	382	78.75	1604.4	78.75	-303.25	-1289.38	-285.07936508	-309.30099676
6050649100	BASE SOMMIER BAU NO	3377	382	78.75	1604.4	78.75	-303.25	-1289.38	-285.07936508	-309.30099676
6050649103	BASE SOMMIER BAU NO	3375	380.02	78.75	1596.08	78.75	-301.27	-1281.06	-282.56507937	-306.65989461
6050649106	BASE SOMMIER BAU NO	3376	382	78.75	1604.4	78.75	-303.25	-1289.38	-285.07936508	-309.30099676
6050649236	BASE SOMMIER EASY B	4417	85.71	10.1	299.99	10.1	-75.61	-266.47	-648.61386139	-694.95823389
6050649237	BASE SOMMIER EASY B	4417	115.44	25.67	404.04	25.67	-89.77	-318.82	-249.70783015	-274.11405773
6050649272	CAMA CORI BLACK	4270	114.68	15.43	401.38	15.43	-99.25	-350.15	-543.22747894	-583.48623853
6050649274	CAMA CORI BLACK	4270	159.69	23	558.92	23	-136.69	-482.57	-494.30434783	-532.04977079
6050649276	CAMA CORI BLACK	4270	228.82	28.83	800.87	28.83	-199.99	-705.15	-593.68713146	-636.67989971
6050649278	CAMA CORI BLACK	4270	260.51	35.26	911.79	35.26	-225.25	-794.74	-538.825865	-578.9747971
6050649280	CAMA CORI BLACK	4270	122.3	12.48	428.05	12.48	-109.82	-386.62	-779.96794872	-833.18851074
6050649288	CAMA CORI BROWN	4524	114.68	15.43	401.38	15.43	-99.25	-350.15	-543.22747894	-583.48623853
6050649290	CAMA CORI BROWN	4524	159.38	23	557.83	23	-136.38	-481.48	-492.95652174	-530.62213491
6050649292	CAMA CORI BROWN	4524	228.82	28.83	800.87	28.83	-199.99	-705.15	-593.68713146	-636.67989971

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 63 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
6050649294	CAMA CORI BROWN	4524	260.51	35.26	911.79	35.26	-225.25	-794.74	-538.825865	-578.9747971
6050649313	CAMA CORI CREAM	4525	113.28	15.43	396.48	15.43	-97.85	-345.25	-534.15424498	-573.92153035
6050649315	CAMA CORI CREAM	4525	157.59	23	551.57	23	-134.59	-475.22	-485.17391304	-522.42305174
6050649317	CAMA CORI CREAM	4525	226.43	28.83	792.51	28.83	-197.6	-696.79	-585.39715574	-627.94609277
6050649319	CAMA CORI CREAM	4525	257.72	35.26	902.02	35.26	-222.46	-784.97	-530.91321611	-570.62793678
6050649338	CAMA CORI GRAY	4526	114.68	15.43	401.38	15.43	-99.25	-350.15	-543.22747894	-583.48623853
6050649340	CAMA CORI GRAY	4526	159.38	23	557.83	23	-136.38	-481.48	-492.95652174	-530.62213491
6050649342	CAMA CORI GRAY	4526	228.82	28.83	800.87	28.83	-199.99	-705.15	-593.68713146	-636.67989971
6050649344 6050649363	CAMA CORI GRAY CAMA CORI WHITE	4526 4527	260.51 113.06	35.26 15.43	911.79 395.71	35.26 15.43	-225.25 -97.63	-794.74 -344.48	-538.825865 -532.72845107	-578.9747971 -572.41850478
6050649365	CAMA CORI WHITE	4527	157.7	23	551.95	23	-134.7	-475.6	-485.65217391	-522.92075966
6050649367	CAMA CORI WHITE	4527	227.31	28.83	795.59	28.83	-198.48	-699.87	-588.44953174	-631.16381112
6050649369	CAMA CORI WHITE	4527	260.24	35.26	910.84	35.26	-224.98	-793.79	-538.06012479	-578.16317813
6050649402	CAMA EASY BLACK	4529	85.71	10.1	299.99	10.1	-75.61	-266.47	-648.61386139	-694.95823389
6050649403	CAMA EASY BLACK	4529	115.44	25.67	404.04	25.67	-89.77	-318.82	-249.70783015	-274.11405773
6050649405	CAMA BAU CORI BLACK	4531	394.02	73.92	1654.88	73.92	-320.1	-1359.2	-333.03571429	-359.68614719
6050649407	CAMA BAU CORI BLACK	4531	717.69	147.05	3014.3	147.05	-570.64	-2426.1	-288.05848351	-312.4617477
6050649408	CAMA BAU CORI BLACK	4531	415.31	78.75	1744.3	78.75	-336.56	-1429.28	-327.3777778	-353.7108755
6050649409	CAMA BAU CORI BLACK	4531	760.92	151	3195.86	151	-609.92	-2591.84	-303.9205298	-329.09837423
6050649411	CAMA BAU CORI BLACK	4531	857.78	159.81	3602.68	159.81	-697.97	-2963.46	-336.74989049	-363.60564438
6050649413	CAMA BAU CORI BROWN	4532	394.02	73.92	1654.88	73.92	-320.1	-1359.2	-333.03571429	-359.68614719
6050649415	CAMA BAU CORI BROWN	4532	717.69	147.05	3014.3	147.05	-570.64	-2426.1	-288.05848351	-312.4617477
6050649416	CAMA BAU CORI BROWN	4532	415.31	78.75	1744.3	78.75	-336.56	-1429.28	-327.37777778	-353.7108755
6050649417	CAMA BAU CORI BROWN	4532	760.92	151	3195.86	151	-609.92	-2591.84	-303.9205298	-329.09837423
6050649419	CAMA BAU CORI BROWN	4532	857.78	159.81	3602.68	159.81	-697.97	-2963.46	-336.74989049	-363.60564438
6050649421	CAMA BAU CORI CREAM	4533	392.03	73.92	1646.53	73.92	-318.11	-1350.85	-330.34361472	-356.86214827
6050649423	CAMA BAU CORI CREAM	4533	715.29	147.05	3004.22	147.05	-568.24	-2416.02	-286.42638558	-310.74804488
6050649424	CAMA BAU CORI CREAM	4533	413.32	78.75	1735.94	78.75	-334.57	-1420.92	-324.85079365	-351.05707574
6050649425 6050649427	CAMA BAU CORI CREAM CAMA BAU CORI CREAM	4533 4533	758.93 854.79	151 159.81	3187.51 3590.12	151 159.81	-607.93 -694.98	-2583.49 -2950.9	-302.60264901 -334.87891872	-327.71596967 -361.64074966
6050649429	CAMA BAU CORI GRAY	4534	394.02	73.92	1654.88	73.92	-320.1	-1359.2	-333.03571429	-359.68614719
6050649431	CAMA BAU CORI GRAY	4534	717.69	147.05	3014.3	147.05	-570.64	-2426.1	-288.05848351	-312.4617477
6050649432	CAMA BAU CORI GRAY	4534	415.31	78.75	1744.3	78.75	-336.56	-1429.28	-327.37777778	-353.7108755
6050649433	CAMA BAU CORI GRAY	4534	760.92	151	3195.86	151	-609.92	-2591.84	-303.9205298	-329.09837423
6050649435	CAMA BAU CORI GRAY	4534	857.78	159.81	3602.68	159.81	-697.97	-2963.46	-336.74989049	-363.60564438
6050649437	CAMA BAU CORI WHITE	4535	392.03	73.92	1646.53	73.92	-318.11	-1350.85	-330.34361472	-356.86214827
6050649439	CAMA BAU CORI WHITE	4535	715.29	147.05	3004.22	147.05	-568.24	-2416.02	-286.42638558	-310.74804488
6050649440	CAMA BAU CORI WHITE	4535	413.32	78.75	1735.94	78.75	-334.57	-1420.92	-324.85079365	-351.05707574
6050649441	CAMA BAU CORI WHITE	4535	758.93	151	3187.51	151	-607.93	-2583.49	-302.60264901	-327.71596967
6050649443	CAMA BAU CORI WHITE	4535	854.79	159.81	3590.12	159.81	-694.98	-2950.9	-334.87891872	-361.64074966
6050649445	CAMA BAU NOBUCK BLA	4582	363.93	73.92	1528.51	73.92	-290.01	-1232.83	-292.32954545	-316.94737554
6050649447	CAMA BAU NOBUCK BLA	4582	662.83	147.05	2783.89	147.05	-515.78	-2195.69	-250.75144509	-273.28969738
6050649448	CAMA BAU NOBUCK BLA	4582	382	78.75	1604.4	78.75	-303.25	-1289.38	-285.07936508	-309.30099676
6050649449	CAMA BAU NOBUCK BLA	4582	701.48	151	2946.22 3330.1	151	-550.48	-2342.2	-264.55629139	-287.76861693
6050649451	CAMA BAU NOBUCK BLA	4582 4583	792.88	159.81		159.81	-633.07	-2690.88	-296.13916526	-320.96304872
6050649453 6050649455	CAMA BAU NOBUCK BRO CAMA BAU NOBUCK BRO	4583 4583	363.88 662.83	73.87 147.05	1528.3 2783.89	73.87 147.05	-290.01 -515.78	-1232.82 -2195.69	-292.5950995 -250.75144509	-317.2262082 -273.28969738
6050649456	CAMA BAU NOBUCK BRO	4583	382	78.75	1604.4	78.75	-303.25	-1289.38	-285.07936508	-309.30099676
6050649457	CAMA BAU NOBUCK BRO	4583	701.48	151	2946.22	151	-550.48	-2342.2	-264.55629139	-287.76861693
6050649459	CAMA BAU NOBUCK BRO	4583	792.6	159.81	3328.92	159.81	-632.79	-2689.7	-295.9639572	-320.77844873
6050649461	CAMA BAU NOBUCK CRE	4584	361.94	73.92	1520.15	73.92	-288.02	-1224.47	-289.63744589	-314.11999459
6050649463	CAMA BAU NOBUCK CRE	4584	660.85	147.05	2775.57	147.05	-513.8	-2187.37	-249.4049643	-271.87521251
6050649464	CAMA BAU NOBUCK CRE	4584	380.02	78.75	1596.08	78.75	-301.27	-1281.06	-282.56507937	-306.65989461
6050649465	CAMA BAU NOBUCK CRE	4584	699.49	151	2937.86	151	-548.49	-2333.84	-263.2384106	-286.3845568
6050649467	CAMA BAU NOBUCK CRE	4584	789.62	159.81	3316.4	159.81	-629.81	-2677.18	-294.09924285	-318.81981165
6050649469	CAMA BAU NOBUCK GRA	4585	363.93	73.92	1528.51	73.92	-290.01	-1232.83	-292.32954545	-316.94737554
6050649471	CAMA BAU NOBUCK GRA	4585	662.83	147.05	2783.89	147.05	-515.78	-2195.69	-250.75144509	-273.28969738
6050649472	CAMA BAU NOBUCK GRA	4585	382	78.75	1604.4	78.75	-303.25	-1289.38	-285.07936508	-309.30099676
6050649473	CAMA BAU NOBUCK GRA	4585	701.48	151	2946.22	151	-550.48	-2342.2	-264.55629139	-287.76861693
6050649475	CAMA BAU NOBUCK GRA	4585	792.6	159.81	3328.92	159.81	-632.79	-2689.7	-295.9639572	-320.77844873
6050649483	CAMA BAU CORI BLACK	4602	371.7	65.02	1300.95	65.02	-306.68	-1085.07	-371.67025531	-402.62645914
6050649484	CAMA BAU CORI WHITE	4603	369.72	65.02	1294.02	65.02	-304.7	-1078.14	-368.62503845	-399.41634241
6050649486	CAMA BAU LINHO BROW	2520	397.83	119.9	2188.07	119.9	-277.93	-1564.59	-131.80150125	-150.9446975

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 64 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobol T1	Custo Protheus T1	Preco Cobol T1	Preco Protheus T1	Dif. Custo T1	Dif. Preco T1	%Acerto Custo T1	%Acerto Preco T1
6050649489	CAMA BAU LINHO BLAC	2519	390.35	112.77	2146.93	112.77	-277.58	-1560.51	-146.14702492	-166.10790901
6050649492	CAMA BAU LINHO CREA	2521	389.39	113.75	2141.65	113.75	-275.64	-1550.14	-142.32087912	-162.06488479
6050649495	CAMA BAU LINHO GRAY	2522	397.69	119.76	2187.3	119.76	-277.93	-1564.53	-132.07247829	-151.22115709
6050649499	CAMA NOBUCK BLACK	4605	119.96	29.51	503.83	29.51	-90.45	-385.79	-206.50626906	-226.82988817
6050649501	CAMA NOBUCK BLACK	4605	170.63	58.65	716.65	58.65	-111.98	-482.04	-90.92924126	-105.46438771
6050649502	CAMA NOBUCK BLACK	4605	143.44	43.09	602.45	43.09	-100.35	-430.09	-132.88466001	-149.53005338
6050649503	CAMA NOBUCK BLACK	4605	248.63	59.58	1044.25	59.58	-189.05	-805.91	-217.30446459	-238.13459763
6050649505	CAMA NOBUCK BLACK	4605	281.79	65.04	1183.52	65.04	-216.75	-923.36	-233.25645756	-254.9200492
6050649515	CAMA NOBUCK BROWN	4604 4604	119.96 170.63	29.51 58.65	503.83	29.51	-90.45	-385.79	-206.50626906	-226.82988817
6050649517 6050649518	CAMA NOBUCK BROWN CAMA NOBUCK BROWN	4604	143.44	43.09	716.65 602.45	58.65 43.09	-111.98 -100.35	-482.04 -430.09	-90.92924126 -132.88466001	-105.46438771 -149.53005338
6050649519	CAMA NOBUCK BROWN	4604	243.04	59.58	1020.77	59.58	-183.46	-782.43	-207.92212152	-228.28312495
6050649521	CAMA NOBUCK BROWN	4604	273.74	65.04	1149.71	65.04	-208.7	-889.55	-220.87945879	-241.92420049
6050649531	CAMA NOBUCK CREAM	4606	118.47	29.51	497.57	29.51	-88.96	-379.53	-201.45713318	-221.52660115
6050649533	CAMA NOBUCK CREAM	4606	168.05	58.65	705.81	58.65	-109.4	-471.2	-86.53026428	-100.8439538
6050649534	CAMA NOBUCK CREAM	4606	141.3	43.09	593.46	43.09	-98.21	-421.1	-127.91831051	-144.31422604
6050649535	CAMA NOBUCK CREAM	4606	241.74	59.58	1015.31	59.58	-182.16	-776.97	-205.74018127	-225.99227994
6050649537	CAMA NOBUCK CREAM	4606	272.78	65.04	1145.68	65.04	-207.74	-885.52	-219.40344403	-240.37515375
6050649547	CAMA NOBUCK GRAY	4607	120.09	29.51	504.38	29.51	-90.58	-386.34	-206.9467977	-227.29583192
6050649549	CAMA NOBUCK GRAY	4607	169.73	58.65	712.87	58.65	-111.08	-478.26	-89.39471441	-103.85320319
6050649550	CAMA NOBUCK GRAY	4607	142.89	43.09	600.14	43.09	-99.8	-427.78	-131.60826178	-148.18983523
6050649551	CAMA NOBUCK GRAY	4607	242.12	59.58	1016.9	59.58	-182.54	-778.56	-206.37797919	-226.65939414
6050649553	CAMA NOBUCK GRAY	4607	272.67	65.04	1145.21	65.04	-207.63	-885.05	-219.23431734	-240.19449569
6050649633	BASE SOMMIER BLACK	4784	710.35	15.09	2983.47	15.09	-695.26	-2926.73	-4507.42213386	-5058.14240395
6050649634	BASE SOMMIER BLACK	4784	779.86	18.61	3275.41	18.61	-761.25	-3205.43	-3990.54271897	-4480.49442698
6050649635	BASE SOMMIER COFFEE	4785	730.36	15.09	3067.51	15.09	-715.27	-3010.77	-4640.02650762	-5206.25660909
6050649636	BASE SOMMIER COFFEE	4785	790.76	18.66	3321.19	18.66	-772.1	-3251.02	-4037.72775991	-4533.06256235
6050649637	BASE SOMMIER HONEY	4786	700.84	15.09	2943.53	15.09	-685.75	-2886.79	-4444.40026508	-4987.75114558
6050649638	BASE SOMMIER HONEY	4786	812.24	18.61	3411.41	18.61	-793.63	-3341.43	-4164.53519613	-4674.83566733
6051451272	BASE SOMMIER CORI B	3372	139.05	13.93	486.68	13.93	-125.12	-440.44	-798.20531228	-852.50865052
6051451273	BASE SOMMIER CORI B	3372	174.59	19.46	611.07	19.46	-155.13	-546.46	-697.17368962	-745.78238663
6051451274	BASE SOMMIER CORI W	3373	138.06	13.93	483.21	13.93	-124.13	-436.97	-791.09834889	-845.00432526
6051451275	BASE SOMMIER CORI W	3373	172.61	19.46	604.14	19.46	-153.15	-539.53	-686.99897225	-735.0564928
6051451330	BASE SOMMIER CORI B	2587	137.69	23.07	481.92	23.07	-114.62	-405.33	-396.83571738	-429.22052487
6051451331	BASE SOMMIER CORI B	2587	175.49	30.86	614.22	30.86	-144.63	-511.76	-368.66493843	-399.47296506
6051451332	BASE SOMMIER CORI C	2588	136.69	23.07	478.42	23.07	-113.62	-401.83	-392.50108366	-424.65073769
6051451333	BASE SOMMIER CORI C		173.49	30.86	607.22	30.86	-142.63	-504.76	-362.18405703	-392.64103065
6051451334	BASE SOMMIER CORI G	2589	137.69	23.07	481.92	23.07	-114.62	-405.33	-396.83571738	-429.22052487
6051451335	BASE SOMMIER CORI G	2589	175.49	30.86	614.22	30.86	-144.63	-511.76	-368.66493843	-399.47296506
6051451352	CAMA CORI BROWN VAZ	2598	134.27	22.78	469.95	22.78	-111.49	-394.33	-389.42054434	-421.46257604
6051451353	CAMA CORI BROWN VAZ	2598	173.51	30.57	607.29	30.57	-142.94	-505.8	-367.58259732	-398.37422406
6051451354	CAMA CORI CREAM VAZ	2599	133.28	22.78	466.48	22.78	-110.5	-390.86	-385.07462687	-416.8738429
6051451355	CAMA CORI CREAM VAZ	2599	171.53	30.57	600.36	30.57	-140.96	-498.87	-361.10565914	-391.54596512
6051451356	CAMA CORI GRAY VAZ	2600	137.07	22.78	479.75	22.78	-114.29	-404.13	-401.71202809	-434.42211055
6051451357	CAMA CORI GRAY VAZ	2600	173.51	30.57	607.29	30.57	-142.94	-505.8	-367.58259732	-398.37422406
6051451374	CAMA CORI BLACK VAZ	4600	134.77	9.84	471.7	9.84	-124.93	-439.04	-1169.61382114	-1244.2743417
6051451375	CAMA CORI BLACK VAZ	4600	167.7	12.89	586.95	12.89	-154.81	-544.16	-1101.00853375	-1171.69899509
6051451376	CAMA CORI WHITE VAZ	4601	137.75	13.63	482.13	13.63	-124.12	-436.87	-810.63829787	-865.24524967
6051451377	CAMA CORI WHITE VAZ	4601	172.31	19.17	603.09	19.17	-153.14	-539.45	-698.8523735	-747.65870522
6080740019	SUAVENCOSTO ALVEOLA	9378 6337	55.43	15.34	198.99	15.34	-40.09	-183.65 -71.08	-161.34289439	-1097.19687093
6080759025 6080759026	SUAVENCOSTO INFANTI SUAVENCOSTO INFANTI	6337	22.96 24.54	3.16 3.8	82.42 88.09	3.16 3.8	-19.8 -20.74	-71.08 -74.44	-526.58227848 -445.78947368	-526.80776014 -445.34798535
6080759035	ALMOFADA ROLETE	2653		0.03	58.24			-74.44 -58.21	-55266.66666667	-193933.33333333
6080759035	ALMOFADA ROLETE	2653	16.64 21.87	0.03	58.24 76.54	0.03	-16.61 -21.84	-58.21 -76.51	-55266.6666667 -72700	-193933.33333333 -254933.333333333
6080759036	ALMOFADA ROLETE	2653	21.87	0.03	76.54 85.89	0.03	-21.84 -24.51	-76.51	-72700 -81600	-254933.33333333
6080759086	CAPA PASTEL LINHO C	4029	34.26	34.26	51.39	34.26	-24.31	-03.00	100	100
6090740005	TRAVESSEIRO SONHO	9416	34.20	33.8	187.41	33.8	-2.38	-153.61	92.95857988	-354.46745562
6090740003	TRAVESSEIRO FLOCK	9389	53	2.75	291.5	2.75	-50.25	-288.75	-1727.27272727	-10400
6090740059	TRAVESSEIRO HOSPITA	2706	8.16	0.03	40.8	0.03	-8.13	-40.77	-27000	-135800
6090740059	TRAVESSEIRO TOPLESS	2725	7.82	7.27	39.1	7.27	-0.55	-31.83	92.434663	-337.82668501
0030140001	IMMVESSEIRU IUPLESS	2127	7.82	1.21	39.1	1.21	-0.55	-31.83	92.434003	-337.0200301