

**ANEXO VI - TABELA DO PLANO DE CARREIRAS , CONFIGURANDO A PROGRESSÃO EM NÍVEIS E LETRAS**  
**PROGRESSÃO VERTICAL = 6% - A CADA 5 ANOS - PROGRESSÃO HORIZONTAL = 3% - A CADA 3 ANOS**

CE	VENCTO PADRÃO	GRAUS DE VENCIMENTO																
		2022	2023	2024	2025	A	B	C	D	E	F	G	H	I	J	K	L	M
		1,1006	1,07	1,0462	1,0483													
CE 01	3.339,09	3.674,97	3.932,22	4.113,89	4.312,59	4.441,96	4.575,22	4.712,48	4.853,85	4.999,47	5.149,45	5.303,94	5.463,06	5.626,95	5.795,76	5.969,63	6.148,72	6.333,18
CE 02	3.539,43	3.895,50	4.168,18	4.360,75	4.571,38	4.708,52	4.849,77	4.995,27	5.145,12	5.299,48	5.458,46	5.622,22	5.790,88	5.964,61	6.143,55	6.327,85	6.517,69	6.713,22
CE 03	3.751,80	4.129,23	4.418,28	4.622,40	4.845,66	4.991,03	5.140,76	5.294,99	5.453,84	5.617,45	5.785,98	5.959,56	6.138,34	6.322,49	6.512,17	6.707,53	6.908,76	7.116,02
CE 04	3.976,91	4.376,99	4.683,38	4.899,75	5.136,41	5.290,50	5.449,21	5.612,69	5.781,07	5.954,50	6.133,14	6.317,13	6.506,65	6.701,84	6.902,90	7.109,99	7.323,29	7.542,99
CE 05	4.215,52	4.639,60	4.964,37	5.193,73	5.444,58	5.607,92	5.776,16	5.949,44	6.127,93	6.311,77	6.501,12	6.696,15	6.897,04	7.103,95	7.317,07	7.536,58	7.762,68	7.995,56
CE 06	3.739,77	4.115,99	4.404,11	4.607,58	4.830,13	4.975,03	5.124,28	5.278,01	5.436,35	5.599,44	5.767,42	5.940,45	6.118,66	6.302,22	6.491,29	6.686,02	6.886,61	7.093,20
CE 07	3.964,15	4.362,94	4.668,35	4.884,03	5.119,93	5.273,52	5.431,73	5.594,68	5.762,52	5.935,40	6.113,46	6.296,86	6.485,77	6.680,34	6.880,75	7.087,17	7.299,79	7.518,78
CE 08	4.202,00	4.624,72	4.948,45	5.177,07	5.427,12	5.589,94	5.757,63	5.930,36	6.108,27	6.291,52	6.480,27	6.674,68	6.874,92	7.081,16	7.293,60	7.512,41	7.737,78	7.969,91
CE 09	4.454,12	4.902,20	5.245,36	5.487,69	5.752,75	5.925,33	6.103,09	6.286,19	6.474,77	6.669,01	6.869,08	7.075,16	7.287,41	7.506,03	7.731,21	7.963,15	8.202,05	8.448,11
CE 10	4.721,37	5.196,34	5.560,08	5.816,96	6.097,92	6.280,86	6.469,28	6.663,36	6.863,26	7.069,16	7.281,23	7.499,67	7.724,66	7.956,40	8.195,09	8.440,95	8.694,17	8.955,00
CE 11	6.585,70	7.248,22	7.755,60	8.113,91	8.505,81	8.760,98	9.023,81	9.294,53	9.573,36	9.860,56	10.156,38	10.461,07	10.774,90	11.098,15	11.431,09	11.774,03	12.127,25	12.491,06
CE 12	6.980,84	7.683,11	8.220,93	8.600,74	9.016,15	9.286,64	9.565,24	9.852,19	10.147,76	10.452,19	10.765,76	11.088,73	11.421,39	11.764,03	12.116,96	12.480,46	12.854,88	13.240,52
CE 13	7.399,69	8.144,10	8.714,19	9.116,78	9.557,12	9.843,84	10.139,15	10.443,32	10.756,62	11.079,32	11.411,70	11.754,05	12.106,68	12.469,88	12.843,97	13.229,29	13.626,17	14.034,96
CE 14	7.843,67	8.632,74	9.237,04	9.663,79	10.130,55	10.434,46	10.747,50	11.069,92	11.402,02	11.744,08	12.096,40	12.459,30	12.833,07	13.218,07	13.614,61	14.023,05	14.443,74	14.877,05
CE 15	8.314,29	9.150,71	9.791,26	10.243,61	10.738,38	11.060,53	11.392,35	11.734,12	12.086,14	12.448,73	12.822,19	13.206,85	13.603,06	14.011,15	14.431,48	14.864,43	15.310,36	15.769,67
CE 16	8.060,33	8.871,20	9.492,18	9.930,72	10.410,38	10.722,69	11.044,37	11.375,70	11.716,97	12.068,48	12.430,53	12.803,45	13.187,55	13.583,18	13.990,67	14.410,39	14.842,71	15.287,99
CE 17	8.543,95	9.403,47	10.061,71	10.526,57	11.035,00	11.366,05	11.707,03	12.058,24	12.419,99	12.792,59	13.176,37	13.571,66	13.978,81	14.398,17	14.830,12	15.275,02	15.733,27	16.205,27
CE 18	9.056,58	9.967,67	10.665,41	11.158,15	11.697,09	12.048,00	12.409,44	12.781,73	13.165,18	13.560,13	13.966,94	14.385,94	14.817,52	15.262,05	15.719,91	16.191,51	16.677,25	17.177,57
CE 19	9.599,98	10.565,74	11.305,34	11.827,65	12.398,92	12.770,89	13.154,02	13.548,64	13.955,10	14.373,75	14.804,96	15.249,11	15.706,58	16.177,78	16.663,11	17.163,01	17.677,90	18.208,23
CE 20	10.175,98	11.199,68	11.983,66	12.537,31	13.142,86	13.537,14	13.943,26	14.361,56	14.792,40	15.236,18	15.693,26	16.164,06	16.648,98	17.148,45	17.662,90	18.192,79	18.738,57	19.300,73
CE 21	10.479,61	11.533,86	12.341,23	12.911,39	13.535,01	13.941,06	14.359,30	14.790,08	15.233,78	15.690,79	16.161,51	16.646,36	17.145,75	17.660,12	18.189,93	18.735,62	19.297,69	19.876,62
CE 22	11.108,38	12.225,88	13.081,69	13.686,07	14.347,11	14.777,52	15.220,85	15.677,47	16.147,79	16.632,23	17.131,20	17.645,13	18.174,48	18.719,72	19.281,31	19.859,75	20.455,54	21.069,21
CE 23	11.774,89	12.959,44	13.866,61	14.507,24	15.207,94	15.664,18	16.134,11	16.618,13	17.116,67	17.630,17	18.159,08	18.703,85	19.264,97	19.842,91	20.438,20	21.051,35	21.682,89	22.333,38
CE 24	12.481,38	13.737,01	14.698,60	15.377,67	16.120,41	16.604,03	17.102,15	17.615,21	18.143,67	18.687,98	19.248,62	19.826,08	20.420,86	21.033,48	21.664,49	22.314,42	22.983,86	23.673,37
CE 25	13.230,26	14.561,22	15.580,51	16.300,33	17.087,64	17.600,26	18.128,27	18.672,12	19.232,28	19.809,25	20.403,53	21.015,64	21.646,11	22.295,49	22.964,35	23.653,28	24.362,88	25.093,77