

Simboli di Commutazione: RG-48 – Tasso di attualizzazione = 2%

Eta'	S(x)	Dx	Nx	Sx	Cx	Mx	Rx
25	0,98842980	60.247,85	2.062.090,68	50.175.712,64	40,70	19.814,70	1.078.253,18
26	0,98774880	59.025,82	2.001.842,83	48.113.621,96	40,74	19.774,00	1.058.438,48
27	0,98705340	57.827,71	1.942.817,01	46.111.779,13	40,53	19.733,26	1.038.664,48
28	0,98634770	56.653,30	1.884.989,30	44.168.962,12	40,21	19.692,73	1.018.931,22
29	0,98563360	55.502,24	1.828.336,00	42.283.972,82	39,83	19.652,52	999.238,49
30	0,98491210	54.374,13	1.772.833,75	40.455.636,82	39,29	19.612,68	979.585,97
31	0,98418620	53.268,68	1.718.459,62	38.682.803,07	38,65	19.573,39	959.973,29
32	0,98345790	52.185,55	1.665.190,94	36.964.343,44	37,96	19.534,75	940.399,90
33	0,98272820	51.124,34	1.613.005,39	35.299.152,50	37,24	19.496,79	920.865,15
34	0,98199800	50.084,66	1.561.881,05	33.686.147,11	36,63	19.459,55	901.368,36
35	0,98126540	49.065,98	1.511.796,38	32.124.266,06	35,74	19.422,91	881.908,81
36	0,98053630	48.068,16	1.462.730,40	30.612.469,68	34,97	19.387,17	862.485,90
37	0,97980870	47.090,68	1.414.662,24	29.149.739,27	34,90	19.352,20	843.098,73
38	0,97906800	46.132,43	1.367.571,57	27.735.077,03	35,69	19.317,30	823.746,53
39	0,97829550	45.192,19	1.321.439,14	26.367.505,46	37,48	19.281,62	804.429,23
40	0,97746790	44.268,58	1.276.246,95	25.046.066,32	39,62	19.244,13	785.147,61
41	0,97657550	43.360,95	1.231.978,37	23.769.819,37	42,00	19.204,51	765.903,48
42	0,97561060	42.468,73	1.188.617,42	22.537.841,01	44,76	19.162,51	746.698,97
43	0,97456180	41.591,25	1.146.148,69	21.349.223,59	47,95	19.117,75	727.536,46
44	0,97341570	40.727,78	1.104.557,43	20.203.074,90	51,59	19.069,80	708.418,71
45	0,97215800	39.877,61	1.063.829,65	19.098.517,47	55,83	19.018,21	689.348,91
46	0,97076980	39.039,87	1.023.952,04	18.034.687,82	60,47	18.962,38	670.330,71
47	0,96923600	38.213,91	984.912,17	17.010.735,79	63,73	18.901,91	651.368,33
48	0,96758730	37.400,89	946.698,26	16.025.823,62	65,38	18.838,18	632.466,42
49	0,96586210	36.602,16	909.297,37	15.079.125,36	66,82	18.772,80	613.628,25
50	0,96406370	35.817,65	872.695,21	14.169.827,99	68,65	18.705,98	594.855,45
51	0,96217900	35.046,70	836.877,56	13.297.132,78	71,02	18.637,33	576.149,46
52	0,96019020	34.288,49	801.830,86	12.460.255,22	73,92	18.566,31	557.512,13
53	0,95807870	33.542,24	767.542,37	11.658.424,36	77,51	18.492,39	538.945,81
54	0,95582050	32.807,04	734.000,13	10.890.881,99	81,82	18.414,88	520.453,42
55	0,95338890	32.081,94	701.193,09	10.156.881,86	87,94	18.333,06	502.038,54
56	0,95072320	31.364,94	669.111,15	9.455.688,77	95,14	18.245,11	483.705,48
57	0,94778170	30.654,80	637.746,21	8.786.577,63	102,45	18.149,98	465.460,37
58	0,94455070	29.951,27	607.091,40	8.148.831,42	109,17	18.047,52	447.310,39
59	0,94103890	29.254,82	577.140,13	7.541.740,02	114,35	17.938,35	429.262,87
60	0,93728700	28.566,85	547.885,31	6.964.599,89	121,91	17.824,00	411.324,52
61	0,93320700	27.884,80	519.318,46	6.416.714,59	131,14	17.702,08	393.500,53
62	0,92873040	27.206,90	491.433,66	5.897.396,13	141,48	17.570,94	375.798,44
63	0,92380440	26.531,95	464.226,77	5.405.962,46	153,23	17.429,47	358.227,50
64	0,91836230	25.858,48	437.694,81	4.941.735,70	166,31	17.276,23	340.798,03
65	0,91233780	25.185,15	411.836,33	4.504.040,88	180,79	17.109,93	323.521,80
66	0,90565770	24.510,53	386.651,18	4.092.204,56	196,80	16.929,14	306.411,88
67	0,89824040	23.833,13	362.140,65	3.705.553,37	214,73	16.732,33	289.482,74
68	0,88998560	23.151,08	338.307,52	3.343.412,72	234,98	16.517,60	272.750,41
69	0,88077160	22.462,16	315.156,44	3.005.105,20	257,72	16.282,62	256.232,81
70	0,87046390	21.764,00	292.694,28	2.689.948,77	283,15	16.024,90	239.950,19
71	0,85891280	21.054,11	270.930,28	2.397.254,49	311,44	15.741,75	223.925,29
72	0,84595350	20.329,85	249.876,17	2.126.324,21	342,92	15.430,31	208.183,54
73	0,83139890	19.588,31	229.546,32	1.876.448,04	377,73	15.087,40	192.753,22
74	0,81504610	18.826,49	209.958,01	1.646.901,72	415,88	14.709,67	177.665,82
75	0,79668150	18.041,47	191.131,52	1.436.943,70	458,32	14.293,79	162.956,15
76	0,77603790	17.229,39	173.090,05	1.245.812,18	503,62	13.835,47	148.662,36
77	0,75290030	16.387,94	155.860,66	1.072.722,13	549,48	13.331,84	134.826,90
78	0,72715110	15.517,13	139.472,73	916.861,46	594,59	12.782,37	121.495,05
79	0,69873040	14.618,27	123.955,60	777.388,74	637,46	12.187,77	108.712,69
80	0,66765160	13.694,18	109.337,33	653.433,13	679,39	11.550,31	96.524,92
81	0,63386580	12.746,28	95.643,15	544.095,80	720,98	10.870,92	84.974,60
82	0,59729490	11.775,37	82.896,87	448.452,66	759,06	10.149,95	74.103,68
83	0,55802220	10.785,42	71.121,49	365.555,79	791,92	9.390,88	63.953,73
84	0,51623020	9.782,03	60.336,07	294.434,29	817,74	8.598,97	54.562,85
85	0,47221230	8.772,49	50.554,04	234.098,23	835,75	7.781,23	45.963,88