

Tavola 2 segue - Tavole attuariali per sesso ed età al 2002 - valori di commutazione e premi puri unici ed annui per tassi d'interesse dallo 0,5% al 5% - Italia**1,0%****Valori di commutazione - Maschi**

ETÀ x	D _x	N _x	S _x	C _x	M _k	R _x
0	100000,00000000	7460794,00692656	299559993,09571800	467,98928367	92546,65933370	7161533,27455839
1	99432,11061643	7360794,00692656	292099199,08879200	29,89739406	92078,67005003	7068986,61522469
2	99302,88044453	7261361,89631014	284738405,08186500	21,86253999	92048,77265597	6976907,94517466
3	99181,81422778	7162059,01586560	277477043,18555500	16,90692457	92026,91011599	6884859,17251869
4	99065,82457172	7062877,20163782	270314984,16969000	14,08388843	92010,00319142	6792832,26240270
5	98952,77382558	6963811,37706610	263252106,96805200	13,14486566	91995,91930299	6700822,25921128
6	98840,77504001	6864858,60324053	256288295,59098600	13,31443677	91982,77443733	6608826,33990829
7	98728,71857023	6766017,82820052	249423436,98774500	13,41850625	91969,46000056	6516843,56547096
8	98616,66997550	6667289,10963029	242657419,15954500	13,36286472	91956,04149431	6424874,10547040
9	98504,78895895	6568672,43965480	235990130,04991500	13,23255293	91942,67862958	6332918,06397610
10	98393,15002344	6470167,65069585	229421457,61026000	12,96081815	91929,44607665	6240975,38534651
11	98281,89435013	6371774,50067241	222951289,95956400	12,68394549	91916,48525851	6149045,93926986
12	98171,02669400	6273492,60632228	216579515,45889200	14,54602790	91903,80131302	6057129,45401135
13	98058,40771236	6175321,57962828	210306022,85256900	19,08745840	91889,25528512	5965225,65269834
14	97941,35980669	6077263,17191593	204130701,27294100	26,70408941	91870,16782672	5873336,39741322
15	97816,81220099	5979321,81210923	198053438,10102500	36,14554773	91843,46373730	5781466,22958650
16	97682,94756015	5881504,99990825	192074116,28891600	47,93218895	91807,31818957	5689622,76584920
17	97537,43000900	5783822,05234810	186192611,28900800	59,04355841	91759,38600062	5597815,44765963
18	97380,94646057	5686284,62233909	180408789,23666000	68,30916096	91700,34244221	5506056,06165901
19	97215,35363681	5588903,67587852	174722504,61432000	75,15457214	91632,03328125	5414355,71921680
20	97043,08082928	5491688,32224171	169133600,93844200	79,88919026	91556,87870912	5322723,68593554
21	96866,24550433	5394645,24141243	163641912,61620000	84,19512728	91476,98951886	5231166,80722643
22	96685,28090102	5297778,99590811	158247267,37478800	86,46200789	91392,79439158	5139689,81770757
23	96502,23020092	5201093,71500709	152949488,37888000	87,56980910	91306,33238369	5048297,02331599
24	96318,25456745	5104591,48480616	147748394,66387300	89,55380357	91218,76257460	4956990,69093230
25	96132,47873134	5008273,23023871	142643803,17906600	88,15538734	91129,20877102	4865771,92835770
26	95948,28690171	4912140,75150737	137635529,94882800	87,36130394	91041,05338369	4774642,71958668
27	95765,07316331	4816192,46460566	132723389,19732000	86,54422027	90953,69207975	4683601,66620299
28	95582,85953928	4720427,39144234	127907196,73271500	84,69711015	90867,14785948	4592647,97412324
29	95402,67505696	4624844,53190307	123186769,34127200	82,92681199	90782,45074933	4501780,82626376
30	95224,44087729	4529441,85684610	118561924,80936900	84,43225066	90699,52393734	4410998,37551444
31	95044,87931506	4434217,41596882	114032482,95252300	83,79076524	90615,09168668	4320298,85157710
32	94866,13862043	4339172,53665375	109598265,53665400	87,19332795	90531,30092144	4229683,75989041
33	94684,17392523	4244306,39803332	105259092,99990000	91,42512208	90444,10759349	4139152,45896897
34	94498,15921882	4149622,22410808	101014786,60186700	96,86722970	90352,68247141	4048708,35137548
35	94306,88823365	4055124,06488927	96865164,37775910	99,90659500	90255,81524172	3958355,66890407
36	94112,76896310	3960817,17665561	92810040,31286980	104,21502734	90155,90864672	3868099,85366235
37	93914,53518555	3866704,40769251	88849223,13621420	107,52678069	90051,69361938	3777943,94501563
38	93713,18769038	3772789,87250696	84982518,72852160	113,98267046	89944,16683869	3687892,25139625
39	93505,58545180	3679076,68481658	81209728,85601470	122,61106613	89830,18416822	3597948,08455756
40	93289,56221239	3585571,09936478	77530652,17119810	131,15730862	89707,57310209	3508117,90038934
41	93065,20853792	3492281,53715240	73945081,07183330	139,29821498	89576,41579347	3418410,32728724
42	92832,93808664	3399216,32861448	70452799,53468090	150,23367130	89437,11757850	3328833,91149377
43	92589,96421745	3306383,39052784	67053583,20606650	162,01346326	89286,88390720	3239396,79391527
44	92335,45328745	3213793,42631038	63747199,81553860	178,38453821	89124,87044394	3150109,91000808
45	92064,82553916	3121457,97302294	60533406,38922820	194,81908642	88946,48590573	3060985,03956414
46	91778,03360005	3029393,14748378	57411948,41620530	210,24858732	88751,66681931	2972038,55365841
47	91476,09866547	2937615,11388373	54382555,26872150	235,37202330	88541,41823198	2883286,88683911
48	91149,34192822	2846139,01521826	51444940,15483780	253,93583407	88306,04620868	2794745,46860712
49	90804,34781051	2754989,67329004	48598801,13961960	276,81399735	88052,11037462	2706439,42239844
50	90436,82017898	2664185,32547953	45843811,46632950	303,54202901	87775,29637726	2618387,31202383
51	90042,93167627	2573748,50530055	43179626,14085000	335,50419632	87471,75434825	2530612,01564656
52	89617,47450125	2483705,57362428	40605877,63554940	369,57915131	87136,25015194	2443140,26129831
53	89158,36740338	2394088,09912303	38122172,06192520	422,40065823	86766,67100062	2356004,01114637
54	88646,89744705	2304929,73171964	35728083,96280210	446,97676661	86344,27034239	2269237,34014575
55	88111,36234133	2216282,83427260	33423154,23108250	484,85426030	85897,29357579	2182893,06980336
56	87538,48474203	2128171,47193127	31206871,39680990	535,12924958	85412,43931548	2096995,77622757
57	86915,90445874	2040632,98718924	29078699,92487860	605,77475087	84877,31006590	2011583,33691209
58	86223,30063249	1953717,08273050	27038066,93768940	664,02661987	84271,53531503	1926706,02684619
59	85473,13684915	1867493,78209801	25084349,85495890	749,91956948	83607,50869516	1842434,49153115