

ALLEGATO I

Coefficienti di cui all'art. 13 della legge n. 1338/1962 relativi ai lavoratori autonomi
 Aggiornamento previsto dall'art. 1, comma 790, della legge n. 296/2006

SEZIONE 14M - PER INDIVIDUI DI CONDIZIONE ATTIVA
 MASCHI

Età	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
25	11,5801	11,7317	12,1105	12,4984	12,8860	13,2734	13,6601	14,0464	14,4323	14,8177	15,2026	15,5870	15,9709	16,3543	16,7372	17,1196	17,5015	17,8829
26	11,5191	11,5427	11,8599	12,2929	12,6666	13,0409	13,4151	13,7894	14,1637	14,5377	14,9112	15,2842	15,6567	16,0287	16,4002	16,7712	17,1417	17,5117
27	11,6587	11,6939	11,7078	12,0708	12,4741	12,8776	13,2811	13,6846	14,0881	14,4916	14,8951	15,2986	15,7021	16,1056	16,5091	16,9126	17,3161	17,7196
28	11,7983	11,8543	11,8787	12,4274	12,6530	13,0286	13,4042	13,7798	14,1554	14,5310	14,9066	15,2822	15,6578	16,0334	16,4090	16,7846	17,1602	17,5358
29	11,9421	11,9722	12,0014	12,0275	12,0523	12,0768	12,1012	12,1256	12,1500	12,1744	12,1988	12,2232	12,2476	12,2720	12,2964	12,3208	12,3452	12,3696
30	12,0842	12,1135	12,1443	12,1740	12,2034	12,2326	12,2618	12,2910	12,3202	12,3494	12,3786	12,4078	12,4370	12,4662	12,4954	12,5246	12,5538	12,5830
31	12,2258	12,2553	12,2852	12,3153	12,3454	12,3755	12,4056	12,4357	12,4658	12,4959	12,5260	12,5561	12,5862	12,6163	12,6464	12,6765	12,7066	12,7367
32	12,3673	12,3980	12,4292	12,4603	12,4914	12,5225	12,5536	12,5847	12,6158	12,6469	12,6780	12,7091	12,7402	12,7713	12,8024	12,8335	12,8646	12,8957
33	12,4082	12,4398	12,4714	12,5030	12,5346	12,5662	12,5978	12,6294	12,6610	12,6926	12,7242	12,7558	12,7874	12,8190	12,8506	12,8822	12,9138	12,9454
34	12,6191	12,6703	12,7145	12,7531	12,7874	12,8217	12,8560	12,8903	12,9246	12,9589	12,9932	13,0275	13,0618	13,0961	13,1304	13,1647	13,1990	13,2333
35	12,7356	12,7904	12,8462	12,8911	12,9360	12,9809	13,0258	13,0707	13,1156	13,1605	13,2054	13,2503	13,2952	13,3401	13,3850	13,4299	13,4748	13,5197
36	12,8473	12,9109	12,9703	13,0268	13,0833	13,1398	13,1963	13,2528	13,3093	13,3658	13,4223	13,4788	13,5353	13,5918	13,6483	13,7048	13,7613	13,8178
37	12,9549	13,0222	13,0877	13,1491	13,2018	13,2545	13,3072	13,3599	13,4126	13,4653	13,5180	13,5707	13,6234	13,6761	13,7288	13,7815	13,8342	13,8869
38	13,0663	13,1290	13,1884	13,2441	13,2954	13,3467	13,3980	13,4493	13,5006	13,5519	13,6032	13,6545	13,7058	13,7571	13,8084	13,8597	13,9110	13,9623
39	13,1513	13,2134	13,2653	13,3172	13,3691	13,4210	13,4729	13,5248	13,5767	13,6286	13,6805	13,7324	13,7843	13,8362	13,8881	13,9399	13,9918	14,0437
40	13,2317	13,3001	13,3583	13,4165	13,4747	13,5329	13,5911	13,6493	13,7075	13,7657	13,8239	13,8821	13,9403	13,9985	14,0567	14,1149	14,1731	14,2313
41	13,3217	13,4018	13,4693	13,5368	13,6043	13,6718	13,7393	13,8068	13,8743	13,9418	14,0093	14,0768	14,1443	14,2118	14,2793	14,3468	14,4143	14,4818
42	13,4016	13,4822	13,5524	13,6226	13,6928	13,7630	13,8332	13,9034	13,9736	14,0438	14,1140	14,1842	14,2544	14,3246	14,3948	14,4650	14,5352	14,6054
43	13,4737	13,5713	13,6575	13,7437	13,8299	13,9161	14,0023	14,0885	14,1747	14,2609	14,3471	14,4333	14,5195	14,6057	14,6919	14,7781	14,8643	14,9505
44	13,5307	13,6377	13,7339	13,8301	13,9263	14,0225	14,1187	14,2149	14,3111	14,4073	14,5035	14,5997	14,6959	14,7921	14,8883	14,9845	15,0807	15,1769
45	13,5750	13,6896	13,7974	13,8977	13,9971	14,0965	14,1959	14,2953	14,3947	14,4941	14,5935	14,6929	14,7923	14,8917	14,9911	15,0905	15,1899	15,2893
46	13,6152	13,7302	13,8457	13,9531	14,0605	14,1679	14,2753	14,3827	14,4901	14,5975	14,7049	14,8123	14,9197	15,0271	15,1345	15,2419	15,3493	15,4567
47	13,6505	13,7763	13,8933	14,0028	14,1153	14,2278	14,3403	14,4528	14,5653	14,6778	14,7903	14,9028	15,0153	15,1278	15,2403	15,3528	15,4653	15,5778
48	13,6842	13,8207	13,9482	14,0785	14,2088	14,3391	14,4694	14,5997	14,7300	14,8603	14,9906	15,1209	15,2512	15,3815	15,5118	15,6421	15,7724	15,9027
49	13,7100	13,8593	13,9933	14,1318	14,2703	14,4088	14,5473	14,6858	14,8243	14,9628	15,1013	15,2398	15,3783	15,5168	15,6553	15,7938	15,9323	16,0708
50	13,7333	13,8964	14,0403	14,1842	14,3281	14,4720	14,6159	14,7598	14,9037	15,0476	15,1915	15,3354	15,4793	15,6232	15,7671	15,9110	16,0549	16,1988
51	13,7554	13,9284	14,0863	14,2442	14,4021	14,5600	14,7179	14,8758	15,0337	15,1916	15,3495	15,5074	15,6653	15,8232	15,9811	16,1390	16,2969	16,4548
52	13,7765	13,9593	14,1222	14,2851	14,4480	14,6109	14,7738	14,9367	15,0996	15,2625	15,4254	15,5883	15,7512	15,9141	16,0770	16,2400	16,4029	16,5658
53	13,7966	13,9893	14,1562	14,3231	14,4900	14,6569	14,8238	14,9907	15,1576	15,3245	15,4914	15,6583	15,8252	15,9921	16,1590	16,3259	16,4928	16,6597
54	13,8157	14,0184	14,1903	14,3622	14,5341	14,7060	14,8779	15,0498	15,2217	15,3936	15,5655	15,7374	15,9093	16,0812	16,2531	16,4250	16,5969	16,7688
55	13,8338	14,0464	14,2323	14,4182	14,6041	14,7900	14,9759	15,1618	15,3477	15,5336	15,7195	15,9054	16,0913	16,2772	16,4631	16,6490	16,8349	17,0208
56	13,8519	14,0744	14,2743	14,4742	14,6741	14,8740	15,0739	15,2738	15,4737	15,6736	15,8735	16,0734	16,2733	16,4732	16,6731	16,8730	17,0729	17,2728
57	13,8690	14,1015	14,3154	14,5293	14,7432	14,9571	15,1710	15,3849	15,5988	15,8127	16,0266	16,2405	16,4544	16,6683	16,8822	17,0961	17,3100	17,5239
58	13,8861	14,1286	14,3565	14,5844	14,8123	15,0402	15,2681	15,4960	15,7239	15,9518	16,1797	16,4076	16,6355	16,8634	17,0913	17,3192	17,5471	17,7750
59	13,9032	14,1557	14,3986	14,6415	14,8844	15,1273	15,3702	15,6131	15,8560	16,0989	16,3418	16,5847	16,8276	17,0705	17,3134	17,5563	17,7992	18,0421
60	13,9203	14,1828	14,4407	14,6986	14,9565	15,2144	15,4723	15,7302	15,9881	16,2460	16,5039	16,7618	17,0197	17,2776	17,5355	17,7934	18,0513	18,3092
61	13,9374	14,2099	14,4818	14,7537	15,0256	15,2975	15,5694	15,8413	16,1132	16,3851	16,6570	16,9289	17,2008	17,4727	17,7446	18,0165	18,2884	18,5603
62	13,9545	14,2370	14,5229	14,8088	15,0947	15,3806	15,6665	15,9524	16,2383	16,5242	16,8101	17,0960	17,3819	17,6678	17,9537	18,2396	18,5255	18,8114
63	13,9716	14,2641	14,5640	14,8639	15,1638	15,4637	15,7636	16,0635	16,3634	16,6633	16,9632	17,2631	17,5630	17,8629	18,1628	18,4627	18,7626	19,0625
64	13,9887	14,2912	14,6051	14,9190	15,2329	15,5468	15,8607	16,1746	16,4885	16,8024	17,1163	17,4302	17,7441	18,0580	18,3719	18,6858	19,0000	19,3139
65	14,0058	14,3183	14,6462	14,9741	15,3020	15,6299	15,9578	16,2857	16,6136	16,9415	17,2694	17,5973	17,9252	18,2531	18,5810	18,9089	19,2368	19,5647
66	14,0229	14,3454	14,6883	15,0312	15,3741	15,7170	16,0599	16,4028	16,7457	17,0886	17,4315	17,7744	18,1173	18,4602	18,8031	19,1460	19,4889	19,8318
67	14,0400	14,3725	14,7304	15,0883	15,4462	15,8041	16,1620	16,5199	16,8778	17,2357	17,5936	17,9515	18,3094	18,6673	19,0252	19,3831	19,7410	20,0989
68	14,0571	14,3996	14,7715	15,1434	15,5153	15,8872	16,2591	16,6310	17,0029	17,3748	17,7467	18,1186	18,4905	18,8624	19,2343	19,6062	19,9781	20,3500
69	14,0742	14,4267	14,8146	15,2025	15,5904	15,9783	16,3662	16,7541	17,1420	17,5299	17,9178	18,3057	18,6936	19,0815	19,4694	19,8573	20,2452	20,6331
70	14,0913	14,4538	14,8557	15,2576	15,6595	16,0614	16,4633	16,8652	17,2671	17,6690	18,0709	18,4728	18,8747	19,2766	19,6785	20,0804	20,4823	20,8842

(*) L'anzianità contributiva deve essere determinata tenendo conto sia dei contributi riconosciuti a seguito dell'operazione sia di quelli che, al momento dell'operazione stessa, risultano già regolarmente accreditati.

SEZIONE 1-M. - PER INDIVIDUI DI CONDIZIONE ATTIVA

MASCHI

		Capitale corrispondente ad una pensione unitaria, con anzianità contributiva (*) pari a:																		Età							
		25	26	27	28	29	30	31	32	33	34	35	36	37	25	26	27	28	29	30	31	32	33	34	35	36	37
17,5543																											
17,3479	17,8026																										
17,0468	17,5728																										
16,7600	17,2633																										
16,4825	16,9822																										
16,1989	16,6758																										
15,9237	16,3908																										
15,6484	16,1101																										
15,3743	15,8274																										
15,0816	15,5389																										
14,7389	15,2280																										
14,4147	14,9811																										
14,1187	14,5187																										
13,8152	14,8152																										
13,7050	14,7050																										
14,7887	14,7887																										
14,8600	14,8600																										
14,9093	14,9093																										
14,9572	14,9572																										
15,0117	15,0117																										
15,0670	15,0670																										
15,1056	15,1056																										
15,1390	15,1390																										
15,1477	15,1477																										
15,1400	15,1400																										
15,1223	15,1223																										
15,1129	15,1129																										
15,1070	15,1070																										
15,1132	15,1132																										
15,1296	15,1296																										
15,1754	15,1754																										
15,2949	15,2949																										
14,6917																											
14,0318																											
13,4956																											
12,8102																											
12,3318																											
11,7557																											

(*) L'anzianità contributiva deve essere determinata tenendo conto sia dei contributi riconosciuti a seguito dell'operazione sia di quelli che, al momento dell'operazione stessa, risultano già regolarmente accreditati.

SEZIONE I-F. - PER INDIVIDUI DI CONDIZIONE ATTIVA

FEMMINE

Età	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
25	17.2179	17.2401	17.2648	17.2859	17.3053	17.3230	17.3422	18.0683	18.4046	18.7282	19.0649	19.4065	19.6617	19.8823	-	-	-	-	-	-
26	17.4307	17.4546	17.4832	17.5183	17.5397	17.5664	17.5773	17.8348	18.3543	18.6753	19.0020	19.3359	19.6113	19.8623	-	-	-	-	-	-
27	17.6474	17.6666	17.7213	17.7504	17.7759	17.7977	18.0571	18.5247	18.2597	18.5247	18.9506	19.2723	19.6113	19.8623	-	-	-	-	-	-
28	17.8615	17.9048	17.9447	17.9796	18.0081	18.0350	18.0571	18.0774	18.0960	18.5262	18.8968	19.2155	19.5420	19.8851	20.2425	-	-	-	-	-
29	18.0733	18.1168	18.1638	18.2042	18.2387	18.2666	18.2859	18.3183	18.3390	18.3577	18.3746	18.3891	18.4796	19.6112	20.2425	20.5224	-	-	-	-
30	18.2828	18.3327	18.3798	18.4242	18.4655	18.5016	18.5320	18.5587	18.5814	18.6024	18.6214	18.6379	19.4150	20.0001	20.0001	20.3463	20.4948	-	-	-
31	18.4867	18.5435	18.5941	18.6420	18.6870	18.7290	18.7665	18.7964	18.8235	18.8466	18.8679	19.0479	19.3010	19.5378	19.7373	20.0001	20.2707	20.8176	21.0821	-
32	18.6829	18.7485	18.8062	18.8576	18.9062	18.9519	18.9945	19.0317	19.0630	19.0896	19.1140	19.1440	19.1440	19.5538	19.8007	20.0001	20.2707	20.8176	21.0821	-
33	18.8662	18.9459	19.0172	19.0712	19.1233	19.1728	19.2194	19.2623	19.3001	19.3319	19.3588	19.3898	19.3898	19.5538	19.8007	20.0001	20.2707	20.8176	21.0821	-
34	19.0363	19.1280	19.2090	19.2766	19.3381	19.3951	19.4482	19.4983	19.5453	19.5893	19.6308	19.6698	19.6698	19.8007	19.8007	20.0001	20.2707	20.8176	21.0821	-
35	19.1883	19.2973	19.3904	19.4726	19.5411	19.6017	19.6545	19.7004	19.7482	19.7959	19.8378	19.8738	19.8738	19.8738	19.8738	20.0001	20.2707	20.8176	21.0821	-
36	19.3199	19.4459	19.5566	19.6612	19.7346	19.8044	19.8688	19.9263	19.9720	20.0206	20.0659	20.1069	20.1436	20.1759	20.2036	20.2266	20.2456	20.2604	20.2707	20.2707
37	19.4332	19.5741	19.7022	19.8144	19.9104	19.9922	20.0600	20.1248	20.1866	20.2456	20.3023	20.3566	20.4076	20.4551	20.5000	20.5426	20.5826	20.6200	20.6551	20.6884
38	19.5355	19.6857	19.8283	19.9587	20.0728	20.1704	20.2526	20.3284	20.3972	20.4590	20.5138	20.5706	20.6294	20.6892	20.7410	20.7858	20.8326	20.8814	20.9322	20.9859
39	19.6235	19.7835	19.9338	20.0641	20.1760	20.2720	20.3526	20.4268	20.4936	20.5530	20.6048	20.6582	20.7132	20.7698	20.8280	20.8878	20.9492	21.0122	21.0768	21.1431
40	19.6920	19.8724	20.0378	20.1927	20.3303	20.4503	20.5526	20.6372	20.7036	20.7614	20.8106	20.8514	20.8938	20.9378	20.9834	21.0306	21.0794	21.1298	21.1818	21.2354
41	19.7359	19.9364	20.1168	20.2866	20.4439	20.5888	20.7209	20.8392	20.9436	21.0340	21.1104	21.1728	21.2212	21.2656	21.3060	21.3424	21.3748	21.4032	21.4276	21.4480
42	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
43	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
44	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
45	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
46	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
47	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
48	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
49	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
50	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
51	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
52	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
53	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
54	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
55	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
56	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
57	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
58	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
59	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
60	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
61	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
62	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
63	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
64	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
65	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524
66	19.7519	19.9524	20.1328	20.3026	20.4603	20.6052	20.7373	20.8556	20.9590	21.0484	21.1238	21.1852	21.2326	21.2760	21.3154	21.3508	21.3822	21.4096	21.4330	21.4524

(*) L'anzianità contributiva deve essere determinata tenendo conto sia dei contributi riconosciuti a seguito dell'operazione sia di quelli che, al momento dell'operazione stessa, risultano già regolarmente accreditati.

SEZIONE 2 - IM, IF. - PER INDIVIDUI CHE ACQUISISCONO UNA PENSIONE DI INVALIDITA' IMMEDIATA O LA MAGGIORAZIONE DI UNA PENSIONE DI INVALIDITA' IN ATTO

Età	Capitale corrispondente ad una pensione unitaria	
	Maschi	Femmine
20	31,6800	28,0361
21	31,7470	28,0103
22	31,8111	27,9295
23	31,8570	27,8495
24	31,8533	27,7407
25	31,7926	27,6251
26	31,6891	27,4833
27	31,4797	27,3230
28	31,2229	27,1328
29	30,8992	26,9327
30	30,5112	26,7230
31	30,0897	26,5245
32	29,6245	26,3426
33	29,1174	26,1743
34	28,5784	25,9648
35	28,0173	25,7310
36	27,4351	25,4863
37	26,8393	25,2338
38	26,2333	24,9868
39	25,6196	24,7403
40	25,0054	24,4928
41	24,3827	24,2318
42	23,7779	23,9756
43	23,1680	23,7286
44	22,5628	23,5013
45	21,9656	23,2857
46	21,3833	23,0887
47	20,8167	22,8973
48	20,2708	22,7006
49	19,7540	22,5105
50	19,2722	22,3236
51	18,8287	22,1389
52	18,4103	21,9498
53	18,0169	21,7458
54	17,6441	21,5148
55	17,2834	21,2537
56	16,9317	20,9632
57	16,5862	20,6378
58	16,2382	20,2835
59	15,8949	19,9019
60	15,5233	19,4901
61	15,1520	19,0450
62	14,7721	18,5702
63	14,3786	18,0694
64	13,9718	17,5524
65	13,5528	17,0221
66	13,1265	16,4822
67	12,6956	15,9305
68	12,2637	15,3666
69	11,8310	14,7943
70	11,3992	14,2131
71	10,9718	13,6273
72	10,5401	13,0335
73	10,1062	12,4416
74	9,6772	11,8484
75	9,2457	11,2465
76	8,8284	10,6480
77	8,4130	10,0659
78	8,0015	9,4825
79	7,5754	8,9276
80	7,1425	8,3622
81	6,7266	7,8876
82	6,3134	7,3460
83	5,8697	6,8390
84	5,4690	6,3380
85	5,0718	5,8614
86	4,7386	5,4473
87	4,4608	5,0538
88	4,2152	4,7741
89	3,9806	4,4730

SEZIONE 3 - VM, VF. - PER INDIVIDUI CHE ACQUISISCONO UNA PENSIONE DI VECCHIAIA O DI ANZIANITA' IMMEDIATA O LA MAGGIORAZIONE DI UNA PENSIONE DI VECCHIAIA O DI ANZIANITA' IN ATTO

Età	Capitale corrispondente ad una pensione unitaria	
	Maschi	Femmine
40	30,2300	32,3085
41	29,6935	31,8012
42	29,1497	31,2877
43	28,5989	30,7684
44	28,0413	30,2433
45	27,4774	29,7120
46	26,9077	29,1766
47	26,3325	28,6368
48	25,7520	28,0935
49	25,1689	27,5375
50	24,5779	26,9808
51	23,9866	26,4206
52	23,3936	25,8584
53	22,7985	25,2897
54	22,2028	24,7187
55	21,5876	24,1315
56	20,9664	23,5495
57	20,3453	22,9710
58	19,7246	22,3903
59	19,1039	21,8223
60	18,4857	21,2331
61	17,8904	20,6289
62	17,2890	20,0099
63	16,6898	19,3806
64	16,0899	18,7637
66	15,4885	18,1214
66	14,8918	17,4836
67	14,3037	16,8657
68	13,7231	16,2249
69	13,1506	15,5931
70	12,5852	14,9612
71	12,0268	14,3245
72	11,4765	13,6830
73	10,9358	13,0480
74	10,4051	12,4182
75	9,8896	11,7918
76	9,3838	11,1788
77	8,8892	10,5740
78	8,4081	9,9763
79	7,9355	9,3810
80	7,4776	8,8009
81	7,0355	8,2410
82	6,6066	7,7025
83	6,1880	7,1903
84	5,7868	6,7036
85	5,4018	6,2364
86	5,0388	5,7906
87	4,7006	5,3657
88	4,3827	4,9600
89	4,0732	4,5742

SEZIONE 4 - WM, WF. - PER VEDОВI SOLI E VEDOVE SOLE CHE ACQUISISCONO UNA
PENSIONE IMMEDIATA O LA MAGGIORAZIONE DI UNA PENSIONE IN
ATTO

Età	Capitale corrispondente ad una pensione unitaria	
	Maschi	Femmine
18		28.3133
19		28.2496
20		28.3340
21		28.6169
22		29.1706
23		29.6774
24		30.1105
25	13.9128	30.4731
26	14.3515	30.7680
27	14.9963	30.9988
28	15.6081	31.1683
29	16.1810	31.2802
30	16.7103	31.3383
31	17.1961	31.3457
32	17.6357	31.3057
33	18.0288	31.2219
34	18.3747	31.0973
35	18.6732	30.9354
36	18.9236	30.7391
37	19.1274	30.5108
38	19.2851	30.2521
39	19.3977	29.9843
40	19.4686	29.6505
41	19.4986	29.3176
42	19.4878	28.9694
43	19.4392	28.5983
44	19.3551	28.2167
45	19.2394	27.8198
46	19.0960	27.4086
47	18.9272	26.9830
48	18.7346	26.5382
49	18.5212	26.0640
50	18.2901	25.5749
51	18.0258	25.0683
52	17.7374	24.5594
53	17.4192	24.0506
54	17.0889	23.5436
55	16.7769	23.0319
56	16.4534	22.5130
57	16.1312	21.9789
58	15.8013	21.4326
59	15.4428	20.8768
60	15.0692	20.3174
61	14.6736	19.7537
62	14.2723	19.1795
63	13.8747	18.6012
64	13.4781	18.0183
65	13.0589	17.4334
66	12.6305	16.8470
67	12.1789	16.2557
68	11.7172	15.6558
69	11.2405	15.0529
70	10.7776	14.4511
71	10.3273	13.8523
72	9.8822	13.2582
73	9.4438	12.6654
74	9.0246	12.0708
75	8.6143	11.4787
76	8.1936	10.8943
77	7.7974	10.3214
78	7.4087	9.7579
79	7.0164	9.2023
80	6.6416	8.6572
81	6.2757	8.1262
82	5.9174	7.6180
83	5.5593	7.1293
84	5.2198	6.6579
85	4.9023	
86	4.6179	
87	4.3533	
88	4.0849	
89	3.8295	

SEZIONE 5 - WKM, WKF. - PER GRUPPI SUPERSTITI, COMPOSTI DI VEDOVOIA E UN ORFANO, CHE
ACQUISISCONO UNA PENSIONE IMMEDIATA O LA MAGGIORAZIONE DI
UNA PENSIONE IN ATTO

Età	Capitale corrispondente ad una pensione unitaria	
	Maschi	Femmine
19		27,0839
20		27,1402
21		27,2937
22		27,2794
23		27,5402
24		27,4680
25	18,4316	27,6452
26	18,9503	27,7793
27	18,5358	27,6020
28	18,4106	27,3940
29	18,6939	27,4215
30	18,5459	27,1531
31	18,7964	27,1165
32	18,6080	27,0458
33	18,8008	26,6997
34	18,9648	26,3275
35	18,7290	25,9336
36	18,6410	25,5169
37	18,5656	25,0846
38	18,6252	24,8810
39	18,3093	24,4065
40	17,9773	23,9187
41	17,2964	23,6650
42	17,2642	23,3997
43	16,8837	22,8710
44	16,4883	22,5810
45	16,3902	22,2799
46	16,2724	21,7213
47	15,6300	21,3992
48	15,6789	21,0635
49	15,2132	20,7081
50	15,0351	20,0940
51	14,8352	19,7182
52	14,6200	19,3366
53	14,3860	18,9565
54	14,1468	18,5768
55	13,6144	17,9420
56	13,3730	17,5526
57	13,1307	17,1524
58	12,8817	16,4907
59	12,3227	16,0747
60	12,0438	15,6557
61	11,7505	
62	11,1680	
63	10,6682	
64	10,5705	
65	10,2593	
66	9,8374	
67	9,6008	
68	9,2679	
69	8,9104	
70	8,5656	
71	8,2340	
72	7,9076	
73	7,5871	
74	7,2765	
75	6,9791	
76	6,6745	
77	6,3853	
78	6,1045	
79	5,8231	

SEZIONE 6 - WKKM, WKKF. - PER GRUPPI SUPERSTITI, COMPOSTI DI VEDOVOLA E DUE O PIU' ORFANI, CHE ACQUISISCONO UNA PENSIONE IMMEDIATA O LA MAGGIORAZIONE DI UNA PENSIONE IN ATTO

Età	Capitali corrispondenti ad una pensione unitaria	
	Maschi	Femmine
20		24,9666
21		25,0881
22		24,9251
23		25,1336
24		24,9208
25		25,0625
26		24,7814
27		24,8706
28	18,1698	24,5446
29	18,3883	24,1925
30	18,1103	24,1897
31	18,2981	23,7889
32	17,9904	23,3647
33	17,6715	23,2922
34	17,8026	22,8258
35	17,4617	22,7132
36	17,0853	22,2095
37	17,1582	21,6874
38	16,7652	21,1473
39	16,3380	20,6894
40	15,9055	20,3977
41	15,4574	20,1947
42	15,4318	19,9625
43	14,9499	19,7575
44	14,8869	19,1449
45	14,9065	18,9041
46	14,2809	18,6546
47	13,7444	18,3967
48	13,6235	17,7457
49	13,4908	17,4613
50	13,3481	17,1689
51	13,1886	16,8572
52	12,5911	16,1761
53	12,4038	15,8721
54	12,2149	15,5583
55	12,0240	15,2615
56	11,4064	14,9501
57	11,2115	14,2380
58	11,0124	
59	10,3743	
60	10,1512	
61	9,9186	
62	9,2552	
63	9,0177	
64	8,7788	
65	8,5290	
66	8,2723	
67	8,0030	

08A02982