

ALLEGATO I

TARIFFA DI CUI ALL'ART. 13 DELLA LEGGE N. 1338/1962 AGGIORNAMENTO PREVISTO DALL'ART. 1, COMMI 789 E 790 DELLA LEGGE N. 296/2006

SEZIONE I-M. - PER INDIVIDUI DI CONDIZIONE ATTIVA

MASCHI

Table with columns for Age (Età) from 25 to 70 and rows for Capital corresponding to a unitary pension with increasing contributions. The table contains numerical values for each age group, showing a general upward trend in capital amounts over time.

(*) 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 egualmente accreditati.

SEZIONE 1-M. - PER INDIVIDUI DI CONDIZIONE ATTIVA

MASCHI

		Capitale corrispondente ad una pensione unitaria, con anzianità contributiva(*) pari a:														Età			
		20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
17,8922																			
17,5722	18,1257																		
17,2528	17,7972																		
16,9688	17,4801		18,5944																
16,6794	17,1740		18,2452	18,8958															
16,3803	16,8779	17,3805	17,9084	18,4681	19,0591														
16,1008	16,5873	17,0820	17,5936	18,1302	18,6930	19,2808													
15,8272	16,2964	16,7818	17,2855	17,8046	18,3500	18,9231	19,5385												
15,5386	15,9992	16,4762	16,9695	17,4815	18,0032	18,5436	19,1122	19,7117											
15,2327	15,6927	16,1609	16,6468	17,1473	17,6676	18,2043	18,7618	19,3462	19,9560										
14,9329	15,3923	15,8329	16,3090	16,8020	17,3119	17,8411	18,3865	18,9579	19,5579	20,1882									
14,6310	15,0910	15,5610	16,0451	16,5445	17,0494	17,5645	18,0900	18,6276	19,1882	19,7550	20,4101								
14,3281	14,7921	15,2621	15,7462	16,2456	16,7445	17,2445	17,7445	18,2445	18,7445	19,2445	19,7445	20,2445							
14,0252	14,4892	14,9532	15,4273	15,9014	16,3755	16,8496	17,3237	17,7978	18,2719	18,7460	19,2201	19,6942	20,1683						
13,7223	14,1863	14,6503	15,1244	15,5985	16,0726	16,5467	17,0208	17,4949	17,9690	18,4431	18,9172	19,3913	19,8654	20,3395					
13,4194	13,8834	14,3474	14,8115	15,2756	15,7397	16,2038	16,6679	17,1320	17,5961	18,0602	18,5243	18,9884	19,4525	19,9166	20,3807				
13,1165	13,5805	14,0445	14,5086	14,9727	15,4368	15,8909	16,3450	16,7991	17,2532	17,7073	18,1614	18,6155	19,0696	19,5237	19,9778	20,4319			
12,8136	13,2776	13,7417	14,2058	14,6699	15,1340	15,5881	16,0422	16,4963	16,9504	17,4045	17,8586	18,3127	18,7668	19,2209	19,6750	20,1291			
12,5107	12,9747	13,4388	13,9029	14,3670	14,8311	15,2852	15,7393	16,1934	16,6475	17,1016	17,5557	18,0098	18,4639	18,9180	19,3721	19,8262	20,2803		
12,2078	12,6718	13,1359	13,5900	14,0441	14,4982	14,9523	15,4064	15,8605	16,3146	16,7687	17,2228	17,6769	18,1310	18,5851	19,0392	19,4933	19,9474		
11,9049	12,3689	12,8330	13,2871	13,7412	14,1953	14,6494	15,1035	15,5576	16,0117	16,4658	16,9199	17,3740	17,8281	18,2822	18,7363	19,1904	19,6445		
11,6020	12,0660	12,5301	12,9842	13,4383	13,8924	14,3465	14,8006	15,2547	15,7088	16,1629	16,6170	17,0711	17,5252	17,9793	18,4334	18,8875	19,3416		
11,2991	11,7631	12,2272	12,6813	13,1354	13,5895	14,0436	14,4977	14,9518	15,4059	15,8600	16,3141	16,7682	17,2223	17,6764	18,1305	18,5846	19,0387		
10,9962	11,4602	11,9243	12,3784	12,8325	13,2866	13,7407	14,1948	14,6489	15,1030	15,5571	16,0112	16,4653	16,9194	17,3735	17,8276	18,2817	18,7358		
10,6933	11,1573	11,6214	12,0755	12,5296	12,9837	13,4378	13,8919	14,3460	14,7901	15,2442	15,6983	16,1524	16,6065	17,0606	17,5147	17,9688	18,4229		
10,3904	10,8544	11,3185	11,7726	12,2267	12,6808	13,1349	13,5890	14,0431	14,4972	14,9513	15,4054	15,8595	16,3136	16,7677	17,2218	17,6759	18,1300		
10,0875	10,5515	11,0156	11,4697	11,9238	12,3779	12,8320	13,2861	13,7402	14,1943	14,6484	15,1025	15,5566	16,0107	16,4648	16,9189	17,3730	17,8271		
9,7846	10,2486	10,7127	11,1668	11,6209	12,0750	12,5291	12,9832	13,4373	13,8914	14,3455	14,7996	15,2537	15,7078	16,1619	16,6160	17,0701	17,5242		
9,4817	9,9457	10,4098	10,8639	11,3180	11,7721	12,2262	12,6803	13,1344	13,5885	14,0426	14,4967	14,9508	15,4049	15,8590	16,3131	16,7672	17,2213		
9,1788	9,6428	10,1069	10,5610	11,0151	11,4692	11,9233	12,3774	12,8315	13,2856	13,7397	14,1938	14,6479	15,1020	15,5561	16,0102	16,4643	16,9184		
8,8759	9,3399	9,8040	10,2581	10,7122	11,1663	11,6204	12,0745	12,5286	12,9827	13,4368	13,8909	14,3450	14,7991	15,2532	15,7073	16,1614	16,6155		
8,5730	9,0370	9,5011	9,9552	10,4093	10,8634	11,3175	11,7716	12,2257	12,6798	13,1339	13,5880	14,0421	14,4962	14,9503	15,4044	15,8585	16,3126		
8,2701	8,7341	9,1982	9,6523	10,1064	10,5605	11,0146	11,4687	11,9228	12,3769	12,8310	13,2851	13,7392	14,1933	14,6474	15,1015	15,5556	16,0097		
7,9672	8,4312	8,8953	9,3494	9,8035	10,2576	10,7117	11,1658	11,6199	12,0740	12,5281	12,9822	13,4363	13,8904	14,3445	14,7986	15,2527	15,7068		
7,6643	8,1283	8,5924	9,0465	9,5006	9,9547	10,4088	10,8629	11,3170	11,7711	12,2252	12,6793	13,1334	13,5875	14,0416	14,4957	14,9498	15,4039		
7,3614	7,8254	8,2895	8,7436	9,1977	9,6518	10,1059	10,5600	11,0141	11,4682	11,9223	12,3764	12,8305	13,2846	13,7387	14,1928	14,6469	15,1010		
7,0585	7,5225	7,9866	8,4407	8,8948	9,3489	9,8030	10,2571	10,7112	11,1653	11,6194	12,0735	12,5276	12,9817	13,4358	13,8899	14,3440	14,7981		
6,7556	7,2196	7,6837	8,1378	8,5919	9,0460	9,5001	9,9542	10,4083	10,8624	11,3165	11,7706	12,2247	12,6788	13,1329	13,5870	14,0411	14,4952		
6,4527	6,9167	7,3808	7,8349	8,2890	8,7431	9,1972	9,6513	10,1054	10,5595	11,0136	11,4677	11,9218	12,3759	12,8300	13,2841	13,7382	14,1923		
6,1498	6,6138	7,0779	7,5320	7,9861	8,4402	8,8943	9,3484	9,8025	10,2566	10,7107	11,1648	11,6189	12,0730	12,5271	12,9812	13,4353	13,8894		
5,8469	6,3109	6,7750	7,2291	7,6832	8,1373	8,5914	9,0455	9,4996	9,9537	10,4078	10,8619	11,3160	11,7701	12,2242	12,6783	13,1324	13,5865		
5,5440	6,0080	6,4721	6,9262	7,3803	7,8344	8,2885	8,7426	9,1967	9,6508	10,1049	10,5590	11,0131	11,4672	11,9213	12,3754	12,8295	13,2836		
5,2411	5,7051	6,1692	6,6233	7,0774	7,5315	7,9856	8,4397	8,8938	9,3479	9,8020	10,2561	10,7102	11,1643	11,6184	12,0725	12,5266	12,9807		
4,9382	5,4022	5,8663	6,3204	6,7745	7,2286	7,6827	8,1368	8,5909	9,0450	9,4991	9,9532	10,4073	10,8614	11,3155	11,7696	12,2237	12,6778		
4,6353	5,0993	5,5634	6,0175	6,4716	6,9257	7,3798	7,8339	8,2880	8,7421	9,1962	9,6503	10,1044	10,5585	11,0126	11,4667	11,9208	12,3749		
4,3324	4,7964	5,2605	5,7146	6,1687	6,6228	7,0769	7,5310	7,9851	8,4392	8,8933	9,3474	9,8015	10,2556	10,7097	11,1638	11,6179	12,0720		
4,0295	4,4935	4,9576	5,4117	5,8658	6,3199	6,7740	7,2281	7,6822	8,1363	8,5904	9,0445	9,4986	9,9527	10,4068	10,8609	11,3150	11,7691		
3,7266	4,1906	4,6547	5,1088	5,5629	6,0170	6,4711	6,9252	7,3793	7,8334	8,2875	8,7416	9,1957	9,6498	10,1039	10,5580	11,0121	11,4662		
3,4237	3,8877	4,3518	4,8059	5,2600	5,7141	6,1682	6,6223	7,0764	7,5305	7,9846	8,4387	8,8928	9,3469	9,8010	10,2551	10,7092	11,1633		
3,1208	3,5848	4,0489	4,5030	4,9571	5,4112	5,8653	6,3194	6,7735	7,2276	7,6817	8,1358	8,5899	9,0440	9,4981	9,9522	10,4063	10,8604		
2,8179	3,2819	3,7460	4,2001	4,6542	5,1083	5,5624	6,0165	6,4706	6,9247	7,3788	7,8329	8,2870	8,7411	9,1952	9,6493	10,1034	10,5575		
2,5150	2,9790	3,4431	3,8972	4,3513	4,8054	5,2595	5,7136	6,1677	6,6218	7,0759	7,5300	7,9841	8,4382	8,8923	9,3464	9,8005	10,2546		
2,2121	2,6761	3,1402	3,5943	4,0484	4,5025	4,9566	5,4107	5,8648	6,3189	6,7730	7,2271	7,6812	8,1353	8,5894	9,0435	9,4976	9,9517		
1,9092	2,3732	2,8373	3,2914	3,7455	4,1996	4,6537	5,1078	5,5619	6,0160	6,4701	6,9242	7,3783	7,8324	8,2865	8,7406	9,1947	9,6488		
1,6063	2,0703	2,5344	2,9885	3,4426	3,8967	4,3508	4,8049	5,2590	5,7131	6,1672	6,6213	7,0754	7,5295	7,9836	8,4377	8,8918	9,3459		
1,3034	1,7674	2,2315	2,6856	3,1397	3,5938	4,0479	4,5020	4,9561	5,4102	5,8643	6,3184	6,7725	7,2266	7,6807	8,1348	8,5889	9,0430		
1,0005	1,4645	1,9286	2,3827	2,8368	3,2909	3,7450	4,1991	4,6532	5,1073	5,5614	6,0155	6,4696	6,9237	7,3778	7,8319	8,2860	8,7401		
0,6976	1,1616	1,6257	2,0798	2,5339	2,9880	3,4421	3,8962	4,3503	4,8044	5,2585	5,7126	6,1667	6,6208	7,0749	7,5290	7,9831	8,4372		
0,3947	0,8587	1,3228	1,7769	2,2310	2,6851	3,1392	3,5933	4,0474	4,5015	4,9556	5,4097	5,8638	6,3179	6,7720	7,2261	7,6802	8,1343		

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	17.2122	17.2404	17.2651	17.2862	17.3056	17.3233	17.3394	17.3545	17.3686	17.3816	17.3935	17.4043	17.4141	17.4228	17.4304	17.4370	17.4427	17.4474	17.4511	17.4538	
26	17.4310	17.4649	17.4955	17.5187	17.5401	17.5598	17.5777	17.5937	17.6087	17.6227	17.6356	17.6474	17.6582	17.6680	17.6768	17.6845	17.6911	17.6967	17.7014	17.7051	17.7088
27	17.6478	17.6873	17.7217	17.7508	17.7763	17.7980	17.8160	17.8302	17.8416	17.8503	17.8574	17.8630	17.8672	17.8700	17.8724	17.8744	17.8760	17.8773	17.8783	17.8790	17.8795
28	17.8620	17.9060	17.9451	17.9780	18.0085	18.0354	18.0575	18.0748	18.0883	18.0990	18.1070	18.1134	18.1183	18.1228	18.1268	18.1304	18.1336	18.1364	18.1388	18.1408	18.1424
29	18.0738	18.1203	18.1639	18.2047	18.2401	18.2701	18.2954	18.3168	18.3344	18.3490	18.3607	18.3705	18.3784	18.3854	18.3915	18.3967	18.4010	18.4044	18.4069	18.4094	18.4118
30	18.2834	18.3332	18.3804	18.4247	18.4651	18.5021	18.5325	18.5592	18.5820	18.6018	18.6184	18.6318	18.6429	18.6518	18.6594	18.6657	18.6709	18.6758	18.6804	18.6846	18.6884
31	18.4872	18.5441	18.5946	18.6425	18.6875	18.7295	18.7681	18.8032	18.8348	18.8629	18.8874	18.9084	18.9258	18.9406	18.9528	18.9624	18.9705	18.9772	18.9826	18.9876	18.9922
32	18.6834	18.7490	18.8068	18.8561	18.9067	18.9524	18.9951	19.0322	19.0636	19.0911	19.1145	19.1345	19.1511	19.1653	19.1781	19.1895	19.1995	19.2081	19.2154	19.2214	19.2270
33	18.8688	18.9486	19.0131	19.0717	19.1268	19.1792	19.2196	19.2569	19.2906	19.3204	19.3464	19.3686	19.3870	19.4024	19.4158	19.4272	19.4376	19.4469	19.4551	19.4622	19.4682
34	19.0369	19.1286	19.2066	19.2772	19.3367	19.3877	19.4308	19.4660	19.4934	19.5130	19.5294	19.5426	19.5536	19.5624	19.5699	19.5762	19.5814	19.5864	19.5911	19.5955	19.5997
35	19.1888	19.2978	19.3910	19.4732	19.5418	19.5963	19.6468	19.6934	19.7360	19.7746	19.8092	19.8398	19.8664	19.8890	19.9076	19.9222	19.9338	19.9424	19.9490	19.9546	19.9592
36	19.3204	19.4494	19.5570	19.6516	19.7351	19.8048	19.8604	19.9020	19.9396	19.9732	19.9998	20.0204	20.0360	20.0486	20.0582	20.0658	20.0714	20.0760	20.0796	20.0822	20.0838
37	19.4336	19.5745	19.7024	19.8148	19.9109	20.0007	20.0832	20.1584	20.2254	20.2840	20.3342	20.3760	20.4096	20.4350	20.4522	20.4614	20.4686	20.4738	20.4780	20.4812	20.4834
38	19.5390	19.6882	19.8293	19.9592	20.0733	20.1709	20.2570	20.3308	20.3902	20.4360	20.4696	20.4900	20.5072	20.5214	20.5326	20.5408	20.5470	20.5512	20.5544	20.5576	20.5608
39	19.6289	19.7857	19.9382	20.0845	20.2164	20.3324	20.4345	20.5188	20.5858	20.6352	20.6700	20.6914	20.7094	20.7242	20.7358	20.7440	20.7498	20.7544	20.7580	20.7606	20.7632
40	19.6925	19.8728	20.0383	20.1892	20.3265	20.4478	20.5525	20.6408	20.7092	20.7596	20.7922	20.8160	20.8310	20.8372	20.8426	20.8472	20.8510	20.8542	20.8568	20.8594	20.8620
41	19.7357	19.9358	20.1190	20.2870	20.4444	20.5943	20.7304	20.8430	20.9262	20.9812	20.9990	21.0084	21.0104	21.0122	21.0128	21.0122	21.0104	21.0072	21.0026	21.0000	21.0000
42	19.7522	19.9629	20.1741	20.3502	20.5083	20.6507	20.7804	20.8900	20.9702	21.0212	21.0330	21.0350	21.0350	21.0322	21.0276	21.0220	21.0164	21.0108	21.0052	21.0000	21.0000
43	19.7330	19.9567	20.1788	20.4013	20.5903	20.7535	20.8920	20.9978	21.0642	21.0810	21.0780	21.0720	21.0630	21.0512	21.0366	21.0194	21.0000	20.9786	20.9552	20.9298	20.9014
44	17.9815	18.4168	19.1321	19.6957	20.6197	20.8119	20.9878	21.1528	21.3000	21.4327	21.5781	21.7338	21.8998	22.0762	22.2624	22.4586	22.6648	22.8810	23.1072	23.3444	23.5926
45	17.1194	17.6482	18.5852	19.3322	20.0776	20.8234	21.0186	21.1975	21.3651	21.5246	21.6768	21.8226	21.9620	22.0950	22.2214	22.3414	22.4552	22.5628	22.6642	22.7594	22.8482
46	16.5199	17.2490	17.9896	18.7364	19.4876	20.2550	21.0129	21.2112	21.3930	21.5283	21.6256	21.6860	21.7104	21.7074	21.6854	21.6454	21.5894	21.5174	21.4304	21.3294	21.2144
47	15.8993	16.6246	17.3655	18.1182	18.8763	19.6509	20.4207	21.1909	21.9925	22.6772	23.2800	23.8104	24.2704	24.6604	24.9804	25.2304	25.4004	25.4904	25.5004	25.4304	25.2804
48	15.2412	15.9743	16.7217	17.4748	18.2369	19.0135	19.7977	20.5802	21.3631	22.1580	22.9660	23.7860	24.6180	25.4620	26.3180	27.1860	28.0660	28.9580	29.8620	30.7780	31.7060
49	14.5652	15.3024	16.0477	16.8074	17.5730	18.3607	19.1371	19.9343	20.7297	21.5256	22.3238	23.1344	23.9584	24.7964	25.6484	26.5144	27.3944	28.2884	29.1964	30.1184	31.0544
50	13.9685	14.6272	15.3461	16.1039	16.8763	17.6547	18.4484	19.2448	20.0564	20.8841	21.7284	22.5904	23.4704	24.3684	25.2844	26.2184	27.1704	28.1404	29.1284	30.1344	31.1584
51	13.3010	13.9727	14.6527	15.3838	16.1544	16.9698	17.7314	18.5365	19.3485	20.1722	21.0124	21.8694	22.7434	23.6344	24.5424	25.4674	26.4094	27.3684	28.3444	29.3374	30.3484
52	12.6350	13.3068	13.9868	14.6805	15.4241	16.2078	17.0097	17.8118	18.6297	19.4666	20.3246	21.2046	22.1066	23.0326	23.9846	24.9626	25.9666	26.9966	28.0526	29.1356	30.2466
53	11.9653	12.6236	13.3068	14.0009	14.7045	15.4611	16.2684	17.0712	17.8903	18.7224	19.5684	20.4284	21.3024	22.1904	23.0924	24.0084	24.9384	25.8824	26.8404	27.8124	28.8004
54	11.2857	11.9306	12.6106	13.3049	14.0122	14.7282	15.4680	16.2304	17.0065	17.7964	18.6000	19.4172	20.2484	21.0934	21.9524	22.8254	23.7124	24.6134	25.5284	26.4574	27.4004
55	10.5732	11.2313	11.9071	12.5992	13.3059	14.0259	14.7546	15.5024	16.2691	17.0548	17.8594	18.6830	19.5254	20.3864	21.2664	22.1654	23.0834	24.0204	24.9764	25.9514	26.9454
56	9.8795	10.5284	11.1984	11.8904	12.5909	13.3104	14.0434	14.7852	15.5360	16.2948	17.0714	17.8654	18.6764	19.5044	20.3494	21.2124	22.0934	22.9924	23.9094	24.8444	25.7984
57	9.1750	9.8187	10.4805	11.1626	11.8631	12.5805	13.3131	14.0594	14.8148	15.5794	16.3524	17.1344	17.9254	18.7254	19.5344	20.3524	21.1794	22.0154	22.8604	23.7144	24.5884
58	8.4794	9.1098	9.7643	10.4383	11.1361	11.8465	12.5772	13.3233	14.0834	14.8528	15.6304	16.4164	17.2104	18.0124	18.8224	19.6404	20.4664	21.3004	22.1424	22.9934	23.8534
59	7.8129	8.4348	9.0800	9.7469	10.4336	11.1414	11.8683	12.6127	13.3728	14.1472	14.9311	15.7229	16.5224	17.3294	18.1434	18.9644	19.7924	20.6274	21.4704	22.3214	23.1804
60	7.2011	7.8112	8.4450	9.1027	9.7824	10.4823	11.2037	11.9446	12.7033	13.4780	14.2674	15.0704	15.8864	16.7144	17.5544	18.4064	19.2714	20.1494	21.0404	21.9444	22.8614
61	6.6025	7.1952	7.8174	8.4638	9.1345	9.8277	10.5414	11.2772	12.0327	12.8065	13.5984	14.4094	15.2384	16.0854	16.9494	17.8304	18.7284	19.6434	20.5754	21.5254	22.4934
62	5.9608	6.5906	7.1953	7.8301	8.4855	9.1737	9.8909	10.6091	11.3597	12.1435	12.9599	13.7994	14.6614	15.5454	16.4514	17.3794	18.3294	19.3014	20.2944	21.3084	22.3434
63	5.3517	5.9418	6.5046	7.2017	7.8455	8.5225	9.2208	9.9425	10.6891	11.4614	12.2594	13.0834	13.9334	14.8094	15.7114	16.6394	17.5934	18.5734	19.5794	20.6114	21.6644
64	4.7747	5.3266	5.9291	6.5855	7.2155	7.8770	8.5641	9.2771	10.0139	10.7722	11.5549	12.3622	13.1954	14.0544	14.9394	15.8504	16.7874	17.7504	18.7394	19.7544	20.7954
65	4.2192	4.7433	5.3070	5.9225	6.5923	7.2364	7.9120	8.6138	9.3421	10.0948	10.8683	11.6622	12.4764	13.3104	14.1644	15.0384	15.9324	16.8464	17.7804	18.7344	19.7084

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

SEZIONE I.F. - PER INDIVIDUI DI CONDIZIONE ATTIVA

FEMMINE

		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						
19	21.6432	-	-	-	-	-	-	-	-	-	-	-	-	-	-	25				
	21.5290	21.5194	-	-	-	-	-	-	-	-	-	-	-	-	-	26				
	21.4126	21.7955	22.1920	-	-	-	-	-	-	-	-	-	-	-	-	27				
	21.2961	21.6651	22.0539	22.4565	-	-	-	-	-	-	-	-	-	-	-	28				
	21.1694	21.5350	21.9086	22.3045	22.7134	-	-	-	-	-	-	-	-	-	-	29				
	20.8640	21.3888	21.7701	22.1506	22.5517	22.9669	-	-	-	-	-	-	-	-	-	30				
	20.7134	21.2031	21.6244	22.0015	22.3879	22.7852	23.1862	23.5930	23.9784	-	-	-	-	-	-	31				
	21.1178	21.4188	21.8467	22.2222	22.6222	23.0359	23.4642	23.8542	23.7005	23.9217	24.1192	24.2858	24.4210	24.5213	-	32				
	21.2882	21.2882	21.8229	22.0578	22.4488	22.8452	23.2454	23.6530	23.4786	23.9217	23.9963	23.8297	23.5100	23.9576	24.0504	33				
	21.4501	21.4501	21.4501	21.8113	22.2529	22.6480	23.0480	23.4530	23.4786	23.9217	23.9963	23.8297	23.5100	23.9576	24.0504	34				
	21.5781	21.5781	21.5781	21.9714	22.4198	22.8213	23.2237	23.6273	23.4786	23.9217	23.9963	23.8297	23.5100	23.9576	24.0504	35				
	21.6698	21.6698	21.6698	21.6698	21.6698	21.6698	21.6698	21.6698	22.079	22.6709	23.0853	23.5007	23.9161	24.3315	24.7469	36				
	21.7256	21.7256	21.7256	21.7256	21.7256	21.7256	21.7256	21.7256	22.725	22.725	22.7450	23.1640	23.5830	24.0020	24.4210	37				
	21.7504	21.7504	21.7504	21.7504	21.7504	21.7504	21.7504	21.7504	21.7504	21.7504	22.7843	23.2033	23.6223	24.0413	24.4603	38				
	21.7558	21.7558	21.7558	21.7558	21.7558	21.7558	21.7558	21.7558	21.7558	21.7558	22.8087	23.2277	23.6467	24.0657	24.4847	39				
	21.7338	21.7338	21.7338	21.7338	21.7338	21.7338	21.7338	21.7338	21.7338	21.7338	22.8087	23.2277	23.6467	24.0657	24.4847	40				
	21.6733	21.6733	21.6733	21.6733	21.6733	21.6733	21.6733	21.6733	21.6733	21.6733	22.8087	23.2277	23.6467	24.0657	24.4847	41				
	21.5962	21.5962	21.5962	21.5962	21.5962	21.5962	21.5962	21.5962	21.5962	21.5962	22.8087	23.2277	23.6467	24.0657	24.4847	42				
	21.5200	21.5200	21.5200	21.5200	21.5200	21.5200	21.5200	21.5200	21.5200	21.5200	22.8087	23.2277	23.6467	24.0657	24.4847	43				
	21.4320	21.4320	21.4320	21.4320	21.4320	21.4320	21.4320	21.4320	21.4320	21.4320	22.8087	23.2277	23.6467	24.0657	24.4847	44				
	21.3392	21.3392	21.3392	21.3392	21.3392	21.3392	21.3392	21.3392	21.3392	21.3392	22.8087	23.2277	23.6467	24.0657	24.4847	45				
	21.2472	21.2472	21.2472	21.2472	21.2472	21.2472	21.2472	21.2472	21.2472	21.2472	22.8087	23.2277	23.6467	24.0657	24.4847	46				
	21.1596	21.1596	21.1596	21.1596	21.1596	21.1596	21.1596	21.1596	21.1596	21.1596	22.8087	23.2277	23.6467	24.0657	24.4847	47				
	21.0656	21.0656	21.0656	21.0656	21.0656	21.0656	21.0656	21.0656	21.0656	21.0656	22.8087	23.2277	23.6467	24.0657	24.4847	48				
	20.9834	20.9834	20.9834	20.9834	20.9834	20.9834	20.9834	20.9834	20.9834	20.9834	22.8087	23.2277	23.6467	24.0657	24.4847	49				
	20.9760	20.9760	20.9760	20.9760	20.9760	20.9760	20.9760	20.9760	20.9760	20.9760	22.8087	23.2277	23.6467	24.0657	24.4847	50				
	20.8698	20.8698	20.8698	20.8698	20.8698	20.8698	20.8698	20.8698	20.8698	20.8698	22.8087	23.2277	23.6467	24.0657	24.4847	51				
	19.7529	19.7529	19.7529	19.7529	19.7529	19.7529	19.7529	19.7529	19.7529	19.7529	22.8087	23.2277	23.6467	24.0657	24.4847	52				
	19.1288	19.1288	19.1288	19.1288	19.1288	19.1288	19.1288	19.1288	19.1288	19.1288	22.8087	23.2277	23.6467	24.0657	24.4847	53				
	18.5007	18.5007	18.5007	18.5007	18.5007	18.5007	18.5007	18.5007	18.5007	18.5007	22.8087	23.2277	23.6467	24.0657	24.4847	54				
	17.8715	17.8715	17.8715	17.8715	17.8715	17.8715	17.8715	17.8715	17.8715	17.8715	22.8087	23.2277	23.6467	24.0657	24.4847	55				
	17.2376	17.2376	17.2376	17.2376	17.2376	17.2376	17.2376	17.2376	17.2376	17.2376	22.8087	23.2277	23.6467	24.0657	24.4847	56				

COPIA TRATTA DA GURITEL - GAZZETTA UFFICIALE ONLINE

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	31,6691	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	26,3436
33	29,1174	26,1743
34	28,5784	25,9646
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	24,3927	24,2318
42	23,7779	23,9756
43	23,1660	23,7286
44	22,5628	23,5013
45	21,9666	23,2857
46	21,3833	23,0887
47	20,8167	22,8978
48	20,2708	22,7006
49	19,7540	22,5105
50	19,2722	22,3236
51	18,8267	22,1389
52	18,4103	21,9496
53	18,0169	21,7456
54	17,6441	21,5146
55	17,2834	21,2537
56	16,9317	20,9632
57	16,5862	20,6378
58	16,2382	20,2835
59	15,8849	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	13,6278
72	10,5401	13,0335
73	10,1062	12,4416
74	9,6772	11,8484
75	9,2457	11,2485
76	8,8284	10,6480
77	8,4130	10,0659
78	8,0015	9,4925
79	7,5754	8,9276
80	7,1425	8,3822
81	6,7266	7,8576
82	6,3134	7,3480
83	5,8897	6,8390
84	5,4690	6,3390
85	5,0716	5,8614
86	4,7388	5,4478
87	4,4608	5,0938
88	4,2152	4,7741
89	3,9808	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	29.7126
46	26.9077	29.1766
47	26.3325	28.6358
48	25.7520	28.0895
49	25.1669	27.5375
50	24.5779	26.9808
51	23.9866	26.4206
52	23.3936	25.8564
53	22.7985	25.2897
54	22.2026	24.7187
55	21.5876	24.1315
56	20.9664	23.5495
57	20.3453	22.9710
58	19.7248	22.3993
59	19.1089	21.8223
60	18.4957	21.2331
61	17.8904	20.6289
62	17.2890	20.0099
63	16.6898	19.3808
64	16.0889	18.7537
65	15.4885	18.1214
66	14.8918	17.4886
67	14.3037	16.8557
68	13.7231	16.2249
69	13.1506	15.5931
70	12.5852	14.9612
71	12.0268	14.3245
72	11.4765	13.6860
73	10.9358	13.0480
74	10.4061	12.4162
75	9.8896	11.7918
76	9.3838	11.1788
77	8.8892	10.5740
78	8.4061	9.9753
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	6.2384
86	5.0388	5.7906
87	4.7008	5.3657
88	4.3827	4.9600
89	4.0732	4.5742

SEZIONE 4 - WM, WF. - PER VEDOVÌ 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	14,9968	30,9988
28	15,6081	31,1683
29	16,1810	31,2802
30	16,7108	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	30,5109
38	19,2851	30,2521
39	19,3977	29,9643
40	19,4686	29,6505
41	19,4985	29,3175
42	19,4878	28,9694
43	19,4392	28,5993
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	18,0256	25,0683
52	17,7374	24,5594
53	17,4192	24,0506
54	17,0989	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	20,8758
60	15,0692	20,3174
61	14,6736	19,7537
62	14,2723	19,1795
63	13,8747	18,6012
64	13,4761	18,0183
65	13,0589	17,4334
66	12,6305	16,8470
67	12,1789	16,2557
68	11,7172	15,6558
69	11,2465	15,0529
70	10,7776	14,4511
71	10,3273	13,8523
72	9,8822	13,2582
73	9,4436	12,6654
74	9,0246	12,0706
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	4,3538	
88	4,0948	
89	3,8295	

SEZIONE 5 - WKM, WKF. - PER GRUPPI SUPERSTITI, COMPOSTI DI VEDOVO/VA 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	18,6563	27,7793
27	18,5356	27,6020
28	18,4106	27,3940
29	18,6939	27,4215
30	18,5459	27,1531
31	18,7864	27,1165
32	18,6080	27,0488
33	18,8008	26,6997
34	18,9648	26,3275
35	18,7290	25,9336
36	18,8410	25,5189
37	18,5556	25,0846
38	18,6252	24,8810
39	18,3093	24,4085
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	15,8300	21,3992
48	15,6789	21,0635
49	15,2132	20,7081
50	15,0351	20,0940
51	14,8352	19,7162
52	14,6200	19,3366
53	14,3860	18,9565
54	14,1498	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	11,1660	
63	10,8892	
64	10,5705	
65	10,2583	
66	9,9374	
67	9,6008	
68	9,2579	
69	8,9104	
70	8,5656	
71	8,2340	
72	7,9076	
73	7,5671	
74	7,2795	
75	6,9791	
76	6,6745	
77	6,3863	
78	6,1045	
79	5,8231	

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

Età	Capitale corrispondente ad una pensione unitaria	
	Maschi	Femmine
20		24,9665
21		25,0891
22		24,9251
23		25,1336
24		24,9208
25		25,0625
26		24,7914
27		24,8706
28	18,1698	24,5446
29	18,3893	24,1925
30	18,1103	24,1897
31	18,2961	23,7889
32	17,9904	23,3647
33	17,6715	23,2922
34	17,8026	22,8258
35	17,4517	22,7132
36	17,0853	22,2095
37	17,1562	21,6874
38	16,7552	21,1473
39	16,3380	20,5894
40	15,9055	20,3977
41	15,4574	20,1947
42	15,4316	19,9825
43	14,9499	19,7575
44	14,8869	19,1449
45	14,8065	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	16,8672
52	12,5911	16,1761
53	12,4038	15,8721
54	12,2149	15,5683
55	12,0240	15,2615
56	11,4054	14,9501
57	11,2115	14,2380
58	11,0124	
59	10,3743	
60	10,1512	
61	9,9166	
62	9,2552	
63	9,0177	
64	8,7788	
65	8,5290	
66	8,2723	
67	8,0030	

07A09295