

SEZIONE 1-M. - PER INDIVIDUI DI CONDIZIONE ATTIVA

SEZIONE

MASCHI

Età	Capitale corrispondente ad una pensione unitaria, con anzianità contributiva(*) pari a:																	Capitale corrispondente		
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
14	13,3930	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	13,1802	13,5971	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	12,9772	13,3823	13,8056	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
17	12,7897	13,1777	13,5891	14,0190	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
18	12,6158	12,9888	13,3829	13,8007	14,2373	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
19	12,4455	12,8132	13,1921	13,5924	14,0167	14,4602	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20	12,2786	12,6410	13,0145	13,3993	13,8059	14,2369	14,6874	-	-	-	-	-	-	-	-	-	-	-	-	-
21	12,1128	12,4688	12,8369	13,2163	13,6072	14,0202	14,4580	14,9156	-	-	-	-	-	-	-	-	-	-	-	-
22	11,9463	12,2979	12,6595	13,0334	13,4188	13,8159	14,2354	14,6801	15,1449	-	-	-	-	-	-	-	-	-	-	-
23	12,1080	12,1262	12,4833	12,8506	13,2304	13,6219	14,0253	14,4515	14,9033	15,3754	-	-	-	-	-	-	-	-	-	-
24	12,2697	12,2876	12,3061	12,6688	13,0420	13,4278	13,8255	14,2353	14,6682	15,1272	15,6069	-	-	-	-	-	-	-	-	-
25	12,4272	12,4491	12,4673	12,4861	12,8546	13,2337	13,6256	14,0296	14,4460	14,8857	15,3520	15,8248	-	-	-	-	-	-	-	-
26	12,5827	12,6063	12,6286	12,6471	12,6662	13,0406	13,4257	13,8238	14,2343	14,6572	15,1039	15,5603	16,0406	-	-	-	-	-	-	-
27	12,7392	12,7645	12,7885	12,8111	12,8299	12,8493	13,2296	13,6208	14,0253	14,4422	14,8719	15,3085	15,7722	16,2601	-	-	-	-	-	-
28	12,5317	12,9264	12,9521	12,9765	12,9995	13,0185	13,0382	13,4246	13,8220	14,2329	14,6565	15,0787	15,5223	15,9933	16,4890	-	-	-	-	-
29	12,2929	12,7157	13,1166	13,1427	13,1674	13,1908	13,2102	13,2302	13,6227	14,0264	14,4438	14,8600	15,2889	15,7395	16,2180	16,7216	-	-	-	-
30	12,0840	12,4701	12,8995	13,3068	13,3333	13,3585	13,3822	13,4019	13,4222	13,8209	14,2310	14,6384	15,0611	15,4969	15,9546	16,4407	16,9522	-	-	-
31	12,2256	12,2581	12,6503	13,0865	13,5003	13,5272	13,5527	13,5769	13,5968	13,6175	14,0225	14,4226	14,8364	15,2659	15,7085	16,1735	16,6672	17,1868	-	-
32	12,3623	12,3996	12,4326	12,8310	13,2742	13,6945	13,7218	13,7478	13,7723	13,7926	13,8136	14,2061	14,6125	15,0329	15,4691	15,9188	16,3911	16,8927	17,4206	-
33	12,4930	12,5366	12,5744	12,6080	13,0127	13,4630	13,8899	13,9177	13,9441	13,9690	13,9896	13,9896	14,3883	14,8012	15,2282	15,6714	16,1282	16,6081	17,1176	-
34	12,6189	12,6701	12,7144	12,7529	12,7869	13,1981	13,6555	14,0893	14,1175	14,1443	14,1696	14,1696	14,1696	14,5746	14,9941	15,4279	15,8782	16,3422	16,8298	-
35	12,7354	12,7938	12,8459	12,8909	12,9299	12,9646	13,3823	13,8470	14,2877	14,3163	14,3436	14,3436	14,3436	14,3436	14,7551	15,1813	15,6220	16,0795	16,5510	-
36	12,8471	12,9106	12,9700	13,0229	13,0686	13,1083	13,1435	13,5679	14,0401	14,4878	14,5169	14,5169	14,5169	14,5169	14,5169	14,9350	15,3680	15,8158	16,2806	-
37	12,9547	13,0230	13,0875	13,1479	13,2016	13,2480	13,2884	13,3241	13,7554	14,2351	14,6901	14,6901	14,6901	14,6901	14,6901	14,6901	15,1149	15,5549	16,0099	-
38	13,0561	13,1288	13,1982	13,2638	13,3252	13,3798	13,4269	13,4679	13,5042	13,9425	14,4299	14,8585	14,8585	14,8585	14,8585	14,8585	14,8585	15,2902	15,7372	-
39	13,1511	13,2311	13,3051	13,3756	13,4423	13,5046	13,5601	13,6080	13,6497	13,6866	14,1319	14,5919	15,0275	15,0275	15,0275	15,0275	15,0275	15,0275	15,0275	15,4661
40	13,2384	13,3298	13,4111	13,4863	13,5580	13,6257	13,6891	13,7455	13,7942	13,8365	13,8740	14,2921	14,7597	15,2023	15,2023	15,2023	15,2023	15,2023	15,2023	15,2023
41	13,3215	13,4161	13,5090	13,5917	13,6680	13,7409	13,8098	13,8741	13,9314	13,9810	14,0240	14,0240	14,4489	14,9242	15,3740	15,3740	15,3740	15,3740	15,3740	15,3740
42	13,4014	13,4960	13,5922	13,6866	13,7706	13,8482	13,9223	13,9923	14,0577	14,1160	14,1663	14,1663	14,1663	14,5983	15,0813	15,5386	15,5386	15,5386	15,5386	15,5386
43	13,4741	13,5711	13,6673	13,7651	13,8611	13,9465	14,0254	14,1007	14,1718	14,2384	14,2976	14,2976	14,2976	14,2976	14,7367	15,2278	15,6927	15,6927	15,6927	15,6927
44	13,5306	13,6375	13,7362	13,8340	13,9334	14,0309	14,1178	14,1980	14,2746	14,3469	14,4145	14,4145	14,4145	14,4145	14,4145	14,8610	15,3603	15,8329	15,8329	15,8329
45	13,5749	13,6885	13,7973	13,8976	13,9970	14,0981	14,1973	14,2856	14,3672	14,4451	14,5186	14,5186	14,5186	14,5186	14,5186	14,5186	14,9726	15,4803	15,9610	15,9610
46	13,1531	13,7302	13,8457	13,9563	14,0583	14,1595	14,2623	14,3632	14,4530	14,5360	14,6152	14,6152	14,6152	14,6152	14,6152	14,6152	14,6152	14,6152	15,0769	15,5933
47	12,7104	13,2982	13,8852	14,0027	14,1152	14,2190	14,3219	14,4265	14,5292	14,6205	14,7049	14,7049	14,7049	14,7049	14,7049	14,7049	14,7049	14,7049	14,7049	15,1747
48	12,2474	12,8451	13,4431	14,0404	14,1600	14,2745	14,3801	14,4848	14,5912	14,6957	14,7887	14,7887	14,7887	14,7887	14,7887	14,7887	14,7887	14,7887	14,7887	14,7887
49	11,7705	12,3682	12,9765	13,5852	14,1931	14,3148	14,4313	14,5388	14,6454	14,7536	14,8600	14,8600	14,8600	14,8600	14,8600	14,8600	14,8600	14,8600	14,8600	14,8600
50	11,2733	11,8723	12,4808	13,1000	13,7197	14,3386	14,4625	14,5811	14,6905	14,7990	14,9093	14,9093	14,9093	14,9093	14,9093	14,9093	14,9093	14,9093	14,9093	14,9093
51	10,7654	11,3664	11,9765	12,5962	13,2268	13,8580	14,4883	14,6144	14,7353	14,8467	14,9572	14,9572	14,9572	14,9572	14,9572	14,9572	14,9572	14,9572	14,9572	14,9572
52	10,2551	10,8533	11,4656	12,0873	12,7186	13,3612	14,0043	14,6465	14,7750	14,8981	15,0117	15,0117	15,0117	15,0117	15,0117	15,0117	15,0117	15,0117	15,0117	15,0117
53	9,7487	10,3344	10,9441	11,5683	12,2019	12,8455	13,5005	14,1559	14,8105	14,9416	15,0671	15,0671	15,0671	15,0671	15,0671	15,0671	15,0671	15,0671	15,0671	15,0671
54	9,2516	9,8102	10,4075	11,0292	11,6657	12,3119	12,9682	13,6362	14,3046	14,9721	15,1058	15,1058	15,1058	15,1058	15,1058	15,1058	15,1058	15,1058	15,1058	15,1058
55	8,7292	9,2995	9,8695	10,4789	11,1133	11,7627	12,4220	13,0916	13,7732	14,4551	15,1363	15,1363	15,1363	15,1363	15,1363	15,1363	15,1363	15,1363	15,1363	15,1363
56	8,2003	8,7571	9,3392	9,9210	10,5429	11,1904	11,8532	12,5262	13,2096	13,9052	14,6013	15,1479	15,1479	15,1479	15,1479	15,1479	15,1479	15,1479	15,1479	15,1479
57	7,6643	8,2078	8,7764	9,3708	9,9650	10,6001	11,2614	11,9383	12,6255	13,3235	14,0338	14,5819	15,1402	15,1402	15,1402	15,1402	15,1402	15,1402	15,1402	15,1402
58	7,1288	7,6554	8,2108	8,7919	9,3994	10,0066	10,6557	11,3315	12,0233	12,7256	13,4389	13,9918	14,5519	15,1225	15,1225	15,1225	15,1225	15,1225	15,1225	15,1225
59	6,6043	7,1118	7,6504	8,2185	8,8130	9,4344	10,0555	10,7195	11,4108	12,1184	12,8369	13,3909	13,9564	14,5294	15,1130	15,1130	15,1130	15,1130	15,1130	15,1130
60	6,0857	6,5762	7,0957	7,6472	8,2288	8,8373	9,4736	10,1094	10,7892	11,4969	12,2214	12,7769	13,3441	13,9230	14,5096	15,1071	15,1071	15,1071	15,1071	15,1071
61	5,5821	6,0493	6,5520	7,0845	7,6498	8,2459	8,8697	9,5218	10,1735	10,8703	11,5957	12,1554	12,7248	13,3061	13,8996	14,5008	15,1132	15,1132	15,1132	15,1132
62	5,0338	5,5362	6,0155	6,5313	7,0775	7,6574	8,2689	8,9089	9,5779	10,2465	10,9613	11,5211	12,0953	12,6794	13,2758	13,8845	14,5014	15,1296	15,1296	15,1296
63	4,5242	4,9857	5,5016	5,9937	6,5233	7,0842	7,6796	8,3076	8,9647	9,6516	10,3382	10,8952	11,4701	12,0596	12,6594	13,2718	13,8969	14,5303	15,1754	15,1754
64	4,0710	4,4956	4,9699	5,5001	6,0058	6,5502	7,1267	7,7386	8,3840	9,0593	9,7654	10,3233	10,8959	11,4867	12,0926	12,7090	13,3384	13,9809	14,6318	14,6318
65	3,6099	4,0046	4,4413	4,9291	5,4745	5,9948	6,5547	7,1477	7,7772	8,4410	9,1357	9,6858	10,2597	10,8486	11,4563	12,0796	12,7137	13,3611	14,0220	14,0220
66	3,1678	3,5395	3,9460	4,3957	4,8981	5,4598	5,9956	6,5723	7,1830	7,8313	8,5150	9,0594	9,6259	10,2170	10,8235	11,4494	12,0913	12,7443	13,4111	13,4111
67	2,7558	3,0942	3,4776	3,8970	4,3609	4,8793	5,4587	6,0114	6,6063	7,2363	7,9051	8								

1-M. - PER INDIVIDUI DI CONDIZIONE ATTIVA

MASCHI

ad una pensione unitaria, con anzianità contributiva(*) pari a:

19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
17,6538	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
17,3474	17,8922	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
17,0463	17,5722	18,1257	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16,7596	17,2628	17,7972	18,3595	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16,4821	16,9688	17,4801	18,0231	18,5944	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16,1996	16,6794	17,1740	17,6935	18,2452	18,8258	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15,9204	16,3903	16,8779	17,3805	17,9084	18,4691	19,0591	-	-	-	-	-	-	-	-	-	-	-	-	-
15,6481	16,1098	16,5873	17,0829	17,5936	18,1302	18,7000	19,2996	-	-	-	-	-	-	-	-	-	-	-	-
15,3740	15,8272	16,2964	16,7818	17,2855	17,8046	18,3500	18,9291	19,5385	-	-	-	-	-	-	-	-	-	-	-
15,5386	15,5386	15,9992	16,4762	16,9695	17,4815	18,0092	18,5636	19,1522	19,7717	-	-	-	-	-	-	-	-	-	-
15,6927	15,6927	15,6927	16,1609	16,6458	17,1473	17,6678	18,2043	18,7678	19,3662	19,9960	-	-	-	-	-	-	-	-	-
15,8329	15,8329	15,8329	15,8329	16,3090	16,8020	17,3119	17,8411	18,3865	18,9595	19,5679	20,2082	-	-	-	-	-	-	-	-
15,9610	15,9610	15,9610	15,9610	15,9610	16,4451	16,9464	17,4649	18,0030	18,5576	19,1403	19,7590	20,4101	-	-	-	-	-	-	-
16,0821	16,0821	16,0821	16,0821	16,0821	16,0821	16,5745	17,0844	17,6117	18,1591	18,7231	19,3158	19,9450	20,6072	-	-	-	-	-	-
15,7000	16,1973	16,1973	16,1973	16,1973	16,1973	16,1973	16,6981	17,2169	17,7533	18,3101	18,8840	19,4868	20,1269	20,8006	-	-	-	-	-
15,2666	15,8011	16,3071	16,3071	16,3071	16,3071	16,3071	16,3071	16,8168	17,3446	17,8904	18,4570	19,0409	19,6543	20,3056	20,9911	-	-	-	-
14,8600	15,3464	15,8904	16,4054	16,4054	16,4054	16,4054	16,4054	16,4054	16,9241	17,4613	18,0169	18,5935	19,1878	19,8121	20,4750	21,1726	-	-	-
14,9093	14,9093	15,4045	15,9583	16,4826	16,4826	16,4826	16,4826	16,4826	16,4826	17,0107	17,5576	18,1231	18,7102	19,3152	19,9508	20,6256	21,3359	-	-
14,9572	14,9572	14,9572	15,4616	16,0256	16,5596	16,5596	16,5596	16,5596	16,5596	17,0974	17,6544	18,2304	18,8282	19,4444	20,0917	20,7790	21,5024	23,9866	-
15,0117	15,0117	15,0117	15,0117	15,5256	16,1003	16,6443	16,6443	16,6443	16,6443	17,1923	17,7598	18,3467	18,9559	19,5837	20,2432	20,9435	23,3936	-	-
15,0671	15,0671	15,0671	15,0671	15,0671	15,5909	16,1767	16,7313	16,7313	16,7313	17,3107	17,9040	18,5131	19,1378	19,7781	20,4341	21,1064	21,7957	22,5000	-
15,1058	15,1058	15,1058	15,1058	15,1058	15,1058	15,6400	16,2374	16,8029	16,8029	17,4040	18,0209	18,6581	19,3166	19,9966	20,6981	21,4214	22,1675	22,9364	-
15,1363	15,1363	15,1363	15,1363	15,1363	15,1363	15,1363	15,6813	16,2908	16,8678	17,4490	18,0490	18,6690	19,3090	19,9690	20,6490	21,3490	22,0690	22,8190	-
15,1479	15,1479	15,1479	15,1479	15,1479	15,1479	15,1479	15,1479	15,7042	16,3263	16,9152	17,5084	18,1178	18,7438	19,3863	20,0453	20,7208	21,4129	22,1227	22,8500
15,1402	15,1402	15,1402	15,1402	15,1402	15,1402	15,1402	15,1402	15,7083	16,3436	16,9450	17,5508	18,1718	18,8090	19,4623	20,1321	20,8184	21,5213	22,2417	22,9796
15,1225	15,1225	15,1225	15,1225	15,1225	15,1225	15,1225	15,1225	15,1225	15,1225	15,7031	16,3523	16,9670	17,5861	18,2272	18,8904	19,5657	20,2530	20,9523	21,6736
15,1130	15,1130	15,1130	15,1130	15,1130	15,1130	15,1130	15,1130	15,1130	15,1130	15,7069	16,3711	16,9998	17,6331	18,2829	18,9489	19,6312	20,3300	21,0453	21,7771
15,1071	15,1071	15,1071	15,1071	15,1071	15,1071	15,1071	15,1071	15,1071	15,1071	15,7071	16,3111	16,9251	17,5491	18,1931	18,8571	19,5411	20,2451	20,9691	21,7131
15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132	15,1132
15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296	15,1296
15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754	15,1754
15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949	15,2949
14,6916	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885	15,4885
14,0917	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918	14,8918
13,4955	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037	14,3037
12,9102	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231	13,7231
12,3317	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506	13,1506
11,7557	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852	12,5852
12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268	12,0268
11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765	11,4765
10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358	10,9358
10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061	10,4061
9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896	9,8896

(*) 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.

39	40	Età
	-	25
	-	26
	-	27
	-	28
	-	29
	-	30
	-	31
	-	32
	-	33
	-	34
	-	35
	-	36
	-	37
	-	38
	-	39
	-	40
	-	41
	-	42
	-	43
	-	44
	-	45
	-	46
	-	47
	-	48
	-	49
	-	50
23,9866	23,9866	51
23,3936	23,3936	52
22,7985	22,7985	53
22,2026	22,2026	54
21,5876	21,5876	55
20,9664	20,9664	56
20,3453	20,3453	57
19,7248	19,7248	58
19,1089	19,1089	59
18,4957	18,4957	60
17,8904	17,8904	61
17,2890	17,2890	62
16,6898	16,6898	63
16,0889	16,0889	64
15,4885	15,4885	65
14,8918	14,8918	66
14,3037	14,3037	67
13,7231	13,7231	68
13,1506	13,1506	69
12,5852	12,5852	70
12,0268	12,0268	71
11,4765	11,4765	72
10,9358	10,9358	73
10,4061	10,4061	74
9,8896	9,8896	75