

## Cassa Nazionale di Previdenza ed Assistenza per gli Ingegneri ed Architetti Liberi Professionisti

TABELLA A Uomini Età 20 - 75 - Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato o senza acquisire il diritto a pensione immediata o a una maggiorazione della pensione in godimento.

*Capitale corrispondente a una pensione annua unitaria.*

<i>Età/Anzianità</i>	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	<i>Età/Anzianità</i>
20	7,0842	7,7350	8,5037	8,6802	8,8618	9,0483																				20
21	6,6355	7,2636	7,9310	8,7192	8,9003	9,0865	9,1957																			21
22	6,3050	6,8029	7,4469	8,1313	8,9398	9,1254	9,2341	9,3453																		22
23	6,0450	6,4630	6,9737	7,6341	8,3360	9,1652	9,2733	9,3839	9,4975																	23
24	6,4544	6,7776	7,2468	7,8197	8,5606	9,3480	9,4227	9,5375	9,6553	9,7760																24
25	6,9356	7,2361	7,5987	8,1249	8,7677	9,5991	9,6270	9,7043	9,8263	9,9520	10,0807															25
26	7,5376	7,7747	8,1119	8,5188	9,1093	9,8305	9,9078	9,9326	10,0129	10,1431	10,2774	10,4152														26
27	8,1305	8,3800	8,6439	9,0189	9,4717	10,1287	10,1502	10,2304	10,2520	10,3352	10,4741	10,6174	10,7644													27
28	8,7347	8,8929	9,1661	9,4549	9,8655	10,3612	10,4442	10,4628	10,5456	10,5645	10,6505	10,7977	10,9494	11,1053												28
29	9,2372	9,4266	9,5975	9,8926	10,2046	10,6481	10,6641	10,7499	10,7660	10,8515	10,8677	10,9565	11,1116	11,2712	11,4354											29
30	9,7487	9,8121	10,0135	10,1952	10,5090	10,8408	10,9292	10,9433	11,0315	11,0457	11,1337	11,1480	11,2393	11,4011	11,5676	11,7390										30
31	10,2228	10,3019	10,3692	10,5822	10,7744	11,1063	11,1186	11,2095	11,2218	11,3123	11,3247	11,4151	11,4275	11,5214	11,6896	11,8632	12,0417									31
32	10,6238	10,6971	10,7800	10,8504	11,0734	11,2748	11,3668	11,3777	11,4712	11,4821	11,5748	11,5858	11,6784	11,6894	11,7857	11,9598	12,1393	12,3242								32
33	10,9795	11,0428	11,1191	11,2053	11,2785	11,5106	11,5204	11,6146	11,6245	11,7201	11,7299	11,8250	11,8348	11,9294	11,9391	12,0377	12,2174	12,4025	12,5931							33
34	11,2844	11,3373	11,4028	11,4816	11,5707	11,6465	11,7418	11,7509	11,8472	11,8562	11,9538	11,9628	12,0598	12,0688	12,1656	12,1745	12,2751	12,4595	12,6496	12,8453						34
35	11,5578	11,6107	11,6652	11,7326	11,8138	11,9055	11,8683	11,9657	11,9742	12,0724	12,0808	12,1805	12,1889	12,2879	12,2962	12,3948	12,4030	12,5059	12,6948	12,8896	13,0901					35
36	11,2742	11,8500	11,9043	11,9602	12,0294	12,1127	12,1209	12,0821	12,1814	12,1894	12,2896	12,2976	12,3993	12,4072	12,5079	12,5157	12,6162	12,6240	12,7287	12,9219	13,1209	13,3262				36
37	10,9755	11,5470	12,1374	12,1931	12,2504	12,3213	12,3291	12,3369	12,2965	12,3977	12,4054	12,5074	12,5150	12,6185	12,6260	12,7289	12,7362	12,8386	12,8458	12,9525	13,1498	13,3534	13,5630			37
38	10,6637	11,2237	11,8087	12,4131	12,4702	12,5288	12,5362	12,5436	12,5511	12,5093	12,6124	12,6197	12,7237	12,7309	12,8365	12,8436	12,9481	12,9550	13,0595	13,0663	13,1750	13,3763	13,5841	13,7981		38
39	10,3369	10,8878	11,4601	12,0582	12,6759	12,7342	12,7413	12,7484	12,7556	12,7629	12,7199	12,8247	12,8317	12,9377	12,9446	13,0520	13,0588	13,1654	13,1720	13,2781	13,2847	13,3954	13,6009	13,8127	14,0310	39
40	10,0082	10,5534	11,1166	11,7016	12,3129	12,9444	12,9511	12,9579	12,9648	12,9717	12,9788	12,9344	13,0413	13,0480	13,1559	13,1625	13,2718	13,2784	13,3868	13,3932	13,5011	13,5074	13,6200	13,8295	14,0456	40
41	9,6778	10,2167	10,7741	11,3498	11,9479	12,5728	13,1656	13,1721	13,1787	13,1853	13,1920	13,1987	13,1528	13,2617	13,2682	13,3778	13,3841	13,4956	13,5019	13,6123	13,6183	13,7283	13,7343	13,8488	14,0626	41
42	9,3469	9,8785	10,4293	10,9993	11,5879	12,1993	12,7854	13,3911	13,3973	13,4036	13,4100	13,4164	13,4229	13,3755	13,4863	13,4925	13,6043	13,6104	13,7238	13,7297	13,8421	13,8478	13,9599	13,9655	14,0821	42
43	9,0067	9,5298	10,0728	10,6356	11,2176	11,8188	12,3988	12,9971	13,6154	13,6214	13,6275	13,6336	13,6398	13,6461	13,5974	13,7102	13,7161	13,8299	13,8357	13,9512	13,9568	14,0713	14,0768	14,1908	14,1961	43
44	8,6639	9,1772	9,7112	10,2658	10,8402	11,4345	12,0078	12,5995	13,2100	13,8410	13,8469	13,8527	13,8587	13,8647	13,8708	13,8208	13,9355	13,9413	14,0571	14,0627	14,1802	14,1856	14,3021	14,3074	14,4235	44
45	8,3239	8,8264	9,3506	9,8959	10,4619	11,0485	11,6148	12,1998	12,8038	13,4269	14,0708	14,0764	14,0821	14,0878	14,0936	14,0995	14,0481	14,1650	14,1705	14,2885	14,2938	14,4134	14,4186	14,5372	14,5421	45
46	7,9875	8,4782	8,9914	9,5266	10,0834	10,6615	11,2200	11,7980	12,3951	13,0115	13,6475	14,3048	14,3102	14,3157	14,3212	14,3268	14,3325	14,2796	14,3985	14,4038	14,5240	14,5292	14,6508	14,6558	14,7766	46
47	7,6557	8,1336	8,6347	9,1589	9,7054	10,2741	10,8241	11,3942	11,9842	12,5937	13,2229	13,8721	14,5430	14,5482	14,5535	14,5588	14,5642	14,5697	14,5152	14,6365	14,6416	14,7638	14,7687	14,8928	14,8975	47
48	7,3295	7,7936	8,2818	8,7936	9,3289	9,8873	10,4277	10,9891	11,5711	12,1735	12,7956	13,4381	14,1007	14,7858	14,7908	14,7959	14,8010	14,8061	14,8113	14,7554	14,8788	14,8836	15,0082	15,0128	15,1391	48
49	7,0099	7,4588	7,9328	8,4315	8,9544	9,5013	10,0313	10,5831	11,1563	11,7507	12,3656	13,0010	13,6569	14,3336	15,0330	15,0378	15,0426	15,0475	15,0524	15,0574	15,0000	15,1258	15,1304	15,2572	15,2616	49
50	6,6980	7,1306	7,5893	8,0737	8,5832	9,1176	9,6359	10,1771	10,7407	11,3260	11,9330	12,5611	13,2099	13,8799	14,5710	15,2852	15,2898	15,2944	15,2990	15,3037	15,3085	15,2495	15,3775	15,3818	15,5112	50
51	6,3927	6,8091	7,2513	7,7201	8,2152	8,7360	9,2417	9,7713	10,3241	10,8997	11,4978	12,1178	12,7594	13,4223	14,1067	14,8128	15,5426	15,5469	15,5513	15,5557	15,5601	15,5646	15,5039	15,6344	15,6384	51
52	6,1076	6,4949	6,9206	7,3727	7,8521	8,3582	8,8501	9,3669	9,9079	10,4728	11,0610	11,6721	12,3056	12,9612	13,6387	14,3380	15,0595	15,8052	15,8093	15,8134	15,8175	15,8217	15,8260	15,7635	15,8967	52
53	5,8315	6,2011	6,5971	7,0325	7,4949	7,9850	8,4621	8,9650	9,4930	10,0460	10,6233	11,2245	11,8491	12,4966	13,1667	13,8591	14,5739	15,3113	16,0736	16,0774	16,0812	16,0851	16,0891	16,0930	16,0289	53
54	5,5660	5,9165	6,2945	6,6997	7,1450	7,6179	8,0788	8,5666	9,0807	9,6205	10,1859	10,7761	11,3908	12,0293	12,6914	13,3764	14,0844	14,8152	15,5692	16,3485	16,3521	16,3557	16,3593	16,3630	16,3667	54
55	5,3117	5,6418	6,0005	6,3873	6,8019	7,2577	7,7011	8,1724	8,6712	9,1969	9,7491	10,3273	10,9309	11,5595	12,2126	12,8897	13,5905	14,3145	15,0619	15,8333	16,6304	16,6337	16,6370	16,6404	16,6437	55
56	5,0693	5,3779	5,7157	6,0830	6,4790	6,9034	7,3294	7,7831	8,2654	8,7757	9,3135	9,8784	10,4698	11,0875	11,7307	12,3989	13,0917	13,8088	14,5496	15,3144	16,1037	16,9192	16,9222	16,9253	16,9283	56
57	4,8386	5,1258	5,4418	5,7879	6,1640	6,5695	6,9636	7,3998	7,8642	8,3576	8,8801	9,4305	10,0088	10,6142	11,2465	11,9049	12,5890	13,2982	14,0322	14,7906	15,5736	16,3816	17,2166	17,2193	17,2221	57
58	4,6209	4,8862	5,1804	5,5043	5,8589	6,2442	6,6192	7,0227	7,4692	7,9447	8,4501	8,9850	9,5487	10,1409	10,7611	11,4084	12,0828	12,7833	13,5097	14,2614	15,0383	15,8401	16,6677	17,5229	17,5253	58
59	4,4153	4,6581	4,9301	5,2317	5,5638	5,9272	6,2817	6,6659	7,0793	7,5368	8,0239	8,5418	9,0899	9,6676	10,2743	10,9097	11,5733	12,2643	12,9822	13,7267	14,4970	15,2931	16,1149	16,9629	17,8395	59
60	4,2249	4,4436	4,6927	4,9717	5,2811	5,6218	5,9540	6,3173	6,7110	7,1349	7,6038	8,1032	8,6342	9,1960	9,7882	10,4104	11,0618	11,7422	12,4507	13,1868	13,9501	14,7399	15,5562	16,3989	17,2684	60
61	4,0520	4,2443	4,4688	4,7245	5,0109	5,3284	5,6374	5,9781	6,3506	6,7546	7,1892	7,6703	8,1825	8,7273	9,3036	9,9112	10,5495	11,2178	11,9158	12,6427	13,3979	14,1811	14,9915	15,8290	16,6937	61
62	3,8949	4,0608	4,2582	4,4890	4,7516	5,0458	5,3312	5,6483	5,9980	6,3804	6,7950	7,2412	7,7352	8,2610	8,8203	9,4122	10,0360	10,6913	11,3776	12,0944	12,8407	13,6163	14,4205	15,2527	16,1126	62
63	3,7512	3,8932	4,0639																							

TABELLA A Uomini Età 20 - 75 - Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato o senza acquisire il diritto a pensione immediata o a una maggiorazione della pensione in godimento.

Capitale corrispondente a una pensione annua unitaria.

<i>Età/Anzianità</i>	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	<i>Età/Anzianità</i>
20																											20
21																											21
22																											22
23																											23
24																											24
25																											25
26																											26
27																											27
28																											28
29																											29
30																											30
31																											31
32																											32
33																											33
34																											34
35																											35
36																											36
37																											37
38																											38
39																											39
40	14,2683																										40
41	14,2831	14,5102																									41
42	14,3002	14,5252	14,7569																								42
43	14,3149	14,5372	14,7664	15,0027																							43
44	14,4285	14,5494	14,7760	15,0098	15,2506																						44
45	14,6603	14,6651	14,7882	15,0192	15,2575	15,5029																					45
46	14,7813	14,9015	14,9060	15,0313	15,2667	15,5098	15,7601																				46
47	15,0204	15,0248	15,1472	15,1515	15,2791	15,5192	15,7670	16,0222																			47
48	15,1435	15,2688	15,2730	15,3976	15,4015	15,5314	15,7763	16,0290	16,2892																		48
49	15,3903	15,3944	15,5221	15,5260	15,6528	15,6565	15,7889	16,0385	16,2962	16,5618																	49
50	15,5153	15,6463	15,6501	15,7802	15,7838	15,9131	15,9164	16,0512	16,3061	16,5690	16,8399																50
51	15,7703	15,7740	15,9076	15,9111	16,0437	16,0470	16,1789	16,1818	16,3192	16,5791	16,8476	17,1240															51
52	15,9004	16,0349	16,0384	16,1745	16,1777	16,3129	16,3158	16,4501	16,4528	16,5929	16,8582	17,1322	17,4144														52
53	16,1647	16,1682	16,3053	16,3085	16,4474	16,4503	16,5881	16,5907	16,7277	16,7300	16,8727	17,1439	17,4234	17,7117													53
54	16,3008	16,4393	16,4425	16,5822	16,5851	16,7268	16,7294	16,8699	16,8722	17,0120	17,0139	17,1596	17,4364	17,7220	18,0165												54
55	16,6472	16,5793	16,7206	16,7235	16,8661	16,8686	17,0134	17,0156	17,1589	17,1609	17,3034	17,3050	17,4538	17,7365	18,0286												55
56	16,9314	16,9346	16,8647	17,0091	17,0116	17,1573	17,1595	17,3071	17,3091	17,4555	17,4571	17,6026	17,6039	17,7556	18,0446												56
57	17,2248	17,2276	17,2304	17,1586	17,3060	17,3082	17,4569	17,4588	17,6097	17,6113	17,7608	17,7620	17,9106	17,9114	18,0665												57
58	17,5278	17,5302	17,5327	17,5352	17,4611	17,6119	17,6138	17,7658	17,7673	17,9215	17,9227	18,0755	18,0763	18,2281	18,2285												58
59	17,8416	17,8437	17,8458	17,8480	17,8502	17,7738	17,9280	17,9295	18,0849	18,0861	18,2438	18,2446	18,4009	18,4013													59
60	18,1672	18,1690	18,1708	18,1727	18,1745	18,1764	18,0976	18,2553	18,2565	18,4156	18,4164	18,5778	18,5782														60
61	17,5858	18,5080	18,5094	18,5109	18,5124	18,5139	18,5154	18,4342	18,5958	18,5966	18,7595	18,7599															61
62	17,0005	17,9168	18,8637	18,8648	18,8659	18,8671	18,8682	18,8694	18,7856	18,9512	18,9516																62
63	16,4090	17,3216	18,2633	19,2368	19,2376	19,2383	19,2391	19,2399	19,2407	19,1540																	63
64	15,8114	16,7214	17,6609	18,6305	19,6328	19,6332	19,6336	19,6340	19,6344	19,6348																	64
65	15,2081	16,1167	17,0557	18,0252	19,0256																						65
66	14,6002	15,5082	16,4480	17,4191	18,4219																						66
67	13,9779	14,8796	15,8147	16,7826	17,7828																						67
68	13,3520	14,2464	15,1760	16,1397	17,1373																						68
69	12,7235	13,6089	14,5312	15,4894	16,4833																						69
70	12,0949	12,9702	13,8843	14,8364	15,8258																						70
71	11,4676	12,3319	13,2372	14,1825	15,1672																						71
72	10,8451	11,6978	12,5934	13,5315	14,5114																						72
73	10,2283	11,0682	11,9536	12,8840	13,8585																						73
74	9,6179	10,4438	11,3183	12,2403	13,2087																						74
75	9,0164	9,8273	10,6896	11,6027	12,5653																						75

## Cassa Nazionale di Previdenza ed Assistenza per gli Ingegneri ed Architetti Liberi Professionisti

TABELLA A Donne Età 20 - 75 - Per iscritti che chiedono il riscatto o la ricongiunzione senza aver maturato o senza acquisire il diritto a pensione immediata o a una maggiorazione della pensione in godimento.

*Capitale corrispondente a una pensione annua unitaria.*

<i>Età/Anzianità</i>	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	<i>Età/Anzianità</i>
20	7,7170	8,1942	8,3297	8,5028	8,6810	8,8642																				20
21	7,3120	7,9115	8,4007	8,5398	8,7174	8,9001	9,0087																			21
22	6,9756	7,4957	8,1106	8,6123	8,7548	8,9370	9,0451	9,1560																		22
23	6,6330	7,1504	7,6837	8,3142	8,8286	8,9746	9,0822	9,1926	9,3056																	23
24	6,4211	6,7987	7,3290	7,8759	8,5225	9,0499	9,1206	9,2303	9,3429	9,4583																24
25	6,6562	6,9679	7,3779	7,9539	8,5477	9,2498	9,2779	9,3505	9,4654	9,5833	9,7041															25
26	7,1225	7,3606	7,7056	8,1592	8,7965	9,4535	9,5259	9,5517	9,6266	9,7484	9,8734	10,0016														26
27	7,6490	7,8762	8,1396	8,5213	9,0232	9,7284	9,7511	9,8261	9,8492	9,9264	10,0558	10,1886	10,3249													27
28	8,2953	8,4581	8,7098	9,0012	9,4236	9,9790	10,0551	10,0749	10,1524	10,1725	10,2528	10,3902	10,5315	10,6766												28
29	8,8453	9,0499	9,2276	9,5021	9,8203	10,2815	10,2984	10,3771	10,3943	10,4741	10,4914	10,5745	10,7199	10,8694	11,0231											29
30	9,3693	9,4467	9,6651	9,8550	10,1486	10,4887	10,5694	10,5844	10,6653	10,6805	10,7627	10,7780	10,8633	11,0154	11,1718	11,3327										30
31	9,8285	9,9278	10,0099	10,2416	10,4429	10,7542	10,7673	10,8503	10,8636	10,9467	10,9600	11,0445	11,0579	11,1458	11,3040	11,4671	11,6348									31
32	10,2197	10,2802	10,3840	10,4699	10,7125	10,9232	11,0069	11,0189	11,1041	11,1161	11,2010	11,2131	11,2997	11,3118	11,4016	11,5654	11,7341	11,9075								32
33	10,5841	10,6454	10,7084	10,8167	10,9062	11,1591	11,1699	11,2555	11,2664	11,3534	11,3643	11,4513	11,4622	11,5508	11,5617	11,6537	11,8228	11,9968	12,1759							33
34	10,9179	10,9797	11,0433	11,1088	11,2212	11,3142	11,4009	11,4107	11,4983	11,5082	11,5972	11,6071	11,6961	11,7060	11,7964	11,8063	11,9003	12,0743	12,2536	12,4380						34
35	11,2178	11,2799	11,3438	11,4096	11,4773	11,5935	11,5462	11,6346	11,6438	11,7333	11,7424	11,8334	11,8425	11,9334	11,9425	12,0345	12,0436	12,1397	12,3184	12,5026	12,6920					35
36	10,9497	11,5425	11,6065	11,6723	11,7400	11,8097	11,8184	11,7689	11,8590	11,8676	11,9590	11,9676	12,0603	12,0687	12,1614	12,1698	12,2640	12,2724	12,3704	12,5535	12,7422	12,9362				36
37	10,6065	11,1980	11,8047	11,8702	11,9376	12,0069	12,0152	12,0236	11,9725	12,0644	12,0726	12,1656	12,1738	12,2682	12,2764	12,3707	12,3789	12,4747	12,4828	12,5825	12,7695	12,9620	13,1602			37
38	10,2561	10,8461	11,4515	12,0728	12,1398	12,2088	12,2167	12,2247	12,2329	12,1799	12,2736	12,2815	12,3761	12,3840	12,4801	12,4880	12,5842	12,5920	12,6895	12,6972	12,7989	12,9896	13,1862	13,3886		38
39	9,8985	10,4867	11,0908	11,7106	12,3466	12,4152	12,4228	12,4305	12,4382	12,4460	12,3915	12,4867	12,4943	12,5908	12,5984	12,6964	12,7039	12,8018	12,8092	12,9084	12,9157	13,0193	13,2140	13,4148	13,6213	39
40	9,5336	10,1200	10,7223	11,3407	11,9755	12,6267	12,6339	12,6412	12,6485	12,6559	12,6635	12,6070	12,7042	12,7115	12,8096	12,8169	12,9166	12,9238	13,0235	13,0306	13,1317	13,1387	13,2440	13,4429	13,6479	40
41	9,1616	9,7459	10,3464	10,9631	11,5963	12,2462	12,8500	12,8569	12,8639	12,8709	12,8780	12,8852	12,8269	12,9260	12,9330	13,0329	13,0398	13,1415	13,1483	13,2497	13,2564	13,3594	13,3660	13,4735	13,6764	41
42	8,7825	9,3642	9,9625	10,5774	11,2089	11,8574	12,4599	13,0778	13,0844	13,0910	13,0978	13,1046	13,1114	13,0512	13,1521	13,1587	13,2606	13,2671	13,3707	13,3771	13,4804	13,4868	13,5917	13,5979	13,7073	42
43	8,3967	8,9753	9,5709	10,1836	10,8134	11,4603	12,0613	12,6780	13,3103	13,3166	13,3229	13,3293	13,3357	13,3423	13,2801	13,3828	13,3891	13,4930	13,4991	13,6046	13,6107	13,7159	13,7218	13,8288	13,8346	43
44	8,0149	8,5793	9,1718	9,7819	10,4096	11,0546	11,6541	12,2693	12,9004	13,5476	13,5535	13,5595	13,5655	13,5716	13,5778	13,5136	13,6183	13,6242	13,7300	13,7358	13,8433	13,8490	13,9562	13,9617	14,0707	44
45	7,6273	8,1874	8,7655	9,3725	9,9975	10,6403	11,2381	11,8517	12,4815	13,1274	13,7899	13,7955	13,8011	13,8068	13,8125	13,8183	13,7520	13,8588	13,8643	13,9722	13,9775	14,0871	14,0923	14,2016	14,2067	45
46	7,2342	7,7893	8,3631	8,9554	9,5772	10,2175	10,8132	11,4250	12,0533	12,6980	13,3593	14,0374	14,0426	14,0479	14,0532	14,0586	14,0640	13,9955	14,1043	14,1094	14,2195	14,2245	14,3361	14,3409	14,4524	46
47	6,8609	7,3857	7,9544	8,5424	9,1493	9,7864	10,3795	10,9892	11,6158	12,2590	12,9190	13,5961	14,2904	14,5952	14,3001	14,3050	14,3100	14,3150	14,2446	14,3555	14,3602	14,4723	14,4768	14,5907	14,5950	47
48	6,4841	7,0021	7,5397	8,1226	8,7251	9,3471	9,9370	10,5442	11,1687	11,8102	12,4688	13,1447	13,8382	14,5293	14,5538	14,5582	14,5628	14,5673	14,5720	14,4990	14,6120	14,6163	14,7307	14,7347	14,8510	48
49	6,0958	6,6050	7,1349	7,6852	8,2817	8,8983	9,4837	10,0869	10,7080	11,3467	12,0028	12,6765	13,3676	14,0769	14,8042	14,8083	14,8125	14,8167	14,8209	14,8252	14,7501	14,8656	14,8695	14,9859	14,9896	49
50	5,7072	6,2062	6,7273	7,2698	7,8330	8,4436	9,0235	9,6223	10,2394	10,8747	11,5280	12,1992	12,8883	13,5955	14,3210	15,0651	15,0689	15,0727	15,0766	15,0805	15,0844	15,0071	15,1246	15,1282	15,2470	50
51	5,3101	5,8072	6,3182	6,8517	7,4070	7,9835	8,5574	9,1507	9,7634	10,3947	11,0447	11,7131	12,3998	13,1049	13,8284	15,3321	15,3355	15,3390	15,3425	15,3461	15,3497	15,2700	15,3900	15,3932	51	
52	4,9063	5,3805	5,8876	6,4089	6,9533	7,5198	8,0847	8,6700	9,2752	9,9001	10,5442	11,2072	11,8890	12,5895	13,3087	14,0469	14,8040	15,5806	15,5839	15,5872	15,5906	15,5941	15,5975	15,5162	15,6384	52
53	4,5065	4,9669	5,4507	5,9683	6,5003	7,0558	7,6106	8,1868	8,7840	9,4015	10,0391	10,6961	11,3726	12,0683	12,7830	13,5168	14,2699	15,0426	15,8349	15,8381	15,8413	15,8445	15,8478	15,8511	15,7678	53
54	4,1126	4,5571	5,0270	5,5210	6,0494	6,5925	7,1359	7,7021	8,2901	8,8995	9,5297	10,1804	10,8510	11,5413	12,2512	12,9807	13,7296	14,4981	15,2868	16,0953	16,0984	16,1015	16,1046	16,1077	16,1109	54
55	3,7272	4,1538	4,6077	5,0875	5,5919	6,1314	6,6623	7,2170	7,7949	8,3951	9,0171	9,6605	10,3245	11,0090	11,7138	12,4384	13,1831	13,9475	14,7320	15,5370	16,3624	16,3653	16,3683	16,3712	16,3742	55
56	3,3570	3,7644	4,2007	4,6650	5,1558	5,6717	6,1881	6,7307	7,2979	7,8887	8,5024	9,1383	9,7960	10,4750	11,1748	11,8954	12,6363	13,3977	14,1792	14,9814	15,8044	16,6483	16,6509	16,6536	16,6563	56
57	2,9971	3,3839	3,8007	4,2473	4,7223	5,2244	5,7166	6,2447	6,7997	7,3796	7,9838	8,6114	9,2618	9,9345	10,6289	11,3446	12,0816	12,8393	13,6180	14,4173	15,2378	16,0794	16,9427	16,9451	16,9475	57
58	2,6489	3,0140	3,4099	3,8365	4,2934	4,7797	5,2579	5,7614	6,3016	6,8693	7,4627	8,0807	8,7226	9,3881	10,0762	10,7866	11,5190	12,2727	13,0480	13,8446	14,6624	15,5018	16,3630	17,2461	17,2482	58
59	2,3140	2,6555	3,0294	3,4347	3,8715	4,3393	4,8014	5,2908	5,8060	6,3588	6,9398	7,5468	8,1795	8,8365	9,5175	10,2217	10,9487	11,6981	12,4696	13,2631	14,0785	14,9155	15,7745	16,6558	17,5597	59
60	1,9958	2,3109	2,6608	3,0437	3,4588	3,9062	4,3496	4,8225	5,3235	5,8509	6,4167	7,0114	7,6330	8,2805	8,9531	9,6503	10,3712	11,1155	11,8828	12,6726	13,4850	14,3196	15,1765	16,0560	16,9583	60
61	1,6989	1,9834	2,3063	2,6647	3,0569	3,4822	3,9048	4,3588	4,8431	5,3561	5,8962	6,4756	7,0847	7,7212	8,3842	9,0731	9,7870	10,5255	11,2876	12,0734	12,8823	13,7142	14,5691	15,4467	16,3474	61
62	1,4726	1,7245	2,0152	2,3449	2,7110	3,1116	3,5103	3,9416	4,4050	4,8993	5,4230	5,9745	6,5659	7,1876	7,8375	8,5145	9,2178	9,9466	10,7005	11,4787	12,2810	13,1069	13,9563	14,8291	15,7251	62
63	1,2735	1,4934	1,7507	2,0476	2,3845	2,7585	3,1319	3,539																		

## Cassa Nazionale di Previdenza ed Assistenza per gli Ingegneri ed Architetti Liberi Professionisti

TABELLA A Donne Età 20 - 75 - Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato o senza acquisire il diritto a pensione immediata o a una maggiorazione della pensione in godimento.

*Capitale corrispondente a una pensione annua unitaria.*

<i>Età/Anzianità</i>	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	<i>Età/Anzianità</i>
20																											20
21																											21
22																											22
23																											23
24																											24
25																											25
26																											26
27																											27
28																											28
29																											29
30																											30
31																											31
32																											32
33																											33
34																											34
35																											35
36																											36
37																											37
38																											38
39																											39
40	13,8588																										40
41	13,8857	14,1012																									41
42	13,9146	14,1285	14,3485																								42
43	13,9461	14,1578	14,3763	14,6010																							43
44	14,0760	14,1896	14,4060	14,6291	14,8588																						44
45	14,3178	14,3227	14,4384	14,6596	14,8874	15,1221																					45
46	14,4570	14,5703	14,5747	14,6927	14,9186	15,1514	15,3912																				46
47	14,7087	14,7128	14,8282	14,8321	14,9525	15,1833	15,4213	15,6664																			47
48	14,8549	14,9708	14,9744	15,0920	15,0955	15,2182	15,4542	15,6974	15,9479																		48
49	15,1081	15,1116	15,2298	15,2331	15,3530	15,3561	15,4810	15,7220	15,9705	16,2263																	49
50	15,2504	15,3712	15,3743	15,4946	15,4975	15,6198	15,6224	15,7499	15,9961	16,2499	16,5113																50
51	15,5144	15,5173	15,6404	15,6431	15,7659	15,7683	15,8930	15,8952	16,0252	16,2767	16,5360	16,8031															51
52	15,6414	15,7649	15,7677	15,8930	15,8956	16,0206	16,0228	16,1498	16,1518	16,2843	16,5406	16,8050	17,0772														52
53	15,8924	15,8952	16,0211	16,0237	16,1513	16,1536	16,2812	16,2833	16,4126	16,4144	16,5494	16,8109	17,0803	17,3578													53
54	16,0256	16,1526	16,1552	16,2834	16,2859	16,4160	16,4182	16,5480	16,5499	16,6818	16,6834	16,8209	17,0874	17,3624	17,6455												54
55	16,3773	16,2899	16,4192	16,4217	16,5524	16,5546	16,6874	16,6894	16,8218	16,8235	16,9578	16,9592	17,0993	17,3713	17,6518												55
56	16,6591	16,6619	16,5724	16,7044	16,7066	16,8397	16,8417	16,9772	16,9789	17,1139	17,1153	17,2524	17,2535	17,3963	17,6741												56
57	16,9500	16,9525	16,9550	16,8630	16,9977	16,9996	17,1356	17,1372	17,2755	17,2769	17,4147	17,4157	17,5557	17,5564	17,7023												57
58	17,2504	17,2526	17,2548	17,2570	17,1626	17,3000	17,3017	17,4406	17,4420	17,5831	17,5841	17,7247	17,7254	17,8681	17,8685												58
59	17,5616	17,5635	17,5654	17,5673	17,5693	17,4722	17,6126	17,6139	17,7559	17,7569	17,9009	17,9016	18,0453	18,0457													59
60	17,8837	17,8853	17,8869	17,8885	17,8902	17,8918	17,7920	17,9354	17,9364	18,0814	18,0821	18,2293	18,2297														60
61	17,2716	18,2194	18,2207	18,2220	18,2233	18,2246	18,2260	18,1233	18,2700	18,2707	18,4188	18,4192															61
62	16,6448	17,5885	18,5561	18,5571	18,5581	18,5591	18,5601	18,5612	18,4559	18,6055	18,6058																62
63	16,0124	16,9516	17,9153	18,9036	18,9042	18,9049	18,9056	18,9063	18,9070	18,7992																	63
64	15,3780	16,3133	17,2730	18,2577	19,2675	19,2679	19,2682	19,2686	19,2689	19,2693																	64
65	14,7436	15,6751	16,6315	17,6131	18,6203																						65
66	14,1094	15,0374	15,9909	16,9699	17,9747																						66
67	13,4752	14,3995	15,3502	16,3269	17,3299																						67
68	12,8349	13,7550	14,7022	15,6764	16,6775																						68
69	12,1885	13,1031	14,0460	15,0169	16,0153																						69
70	11,5412	12,4499	13,3879	14,3549	15,3505																						70
71	10,8952	11,7968	12,7293	13,6921	14,6847																						71
72	10,2508	11,1445	12,0708	13,0289	14,0182																						72
73	9,6111	10,4958	11,4152	12,3680	13,3536																						73
74	8,9776	9,8524	10,7638	11,7108	12,6922																						74
75	8,3533	9,2167	10,1192	11,0597	12,0367																						75