

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

**TABELLA E - Per orfani soli che acquisiscano il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento.**

*Capitale corrispondente a una pensione intera annua unitaria.*

		Età altro orfano																										
Età orfano	Se unico	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	Età orfano	
1	12,0748	16,1174	15,9754	15,8311	15,6847	15,5362	15,3857	15,2330	15,0781	14,9211	14,7618	14,6002	14,4363	14,2700	14,1014	13,9303	13,7568	13,5808	13,4023	13,2211	13,0372	12,8505	12,6610	12,4686	12,2732	12,0748	1	
2	11,6548	15,9754	15,5557	15,4113	15,2648	15,1161	14,9654	14,8126	14,6577	14,5006	14,3413	14,1796	14,0157	13,8495	13,6808	13,5098	13,3364	13,1605	12,9820	12,8009	12,6170	12,4304	12,2409	12,0485	11,8531	11,6548	2	
3	11,2276	15,8311	15,4113	14,9849	14,8382	14,6894	14,5386	14,3857	14,2306	14,0734	13,9139	13,7522	13,5883	13,4220	13,2534	13,0824	12,9089	12,7331	12,5546	12,3735	12,1897	12,0031	11,8137	11,6213	11,4259	11,2276	3	
4	10,7934	15,6847	15,2648	14,8382	14,4052	14,2563	14,1052	13,9521	13,7969	13,6396	13,4800	13,3182	13,1541	12,9878	12,8191	12,6481	12,4747	12,2988	12,1204	11,9393	11,7555	11,5689	11,3795	11,1871	10,9918	10,7934	4	
5	10,3525	15,5362	15,1161	14,6894	14,2563	13,8166	13,6654	13,5121	13,3567	13,1992	13,0395	12,8775	12,7133	12,5469	12,3781	12,2071	12,0336	11,8578	11,6793	11,4983	11,3145	11,1279	10,9385	10,7461	10,5508	10,3525	5	
6	9,9047	15,3857	14,9654	14,5386	14,1052	13,6654	13,2190	13,0656	12,9100	12,7523	12,5924	12,4303	12,2660	12,0994	11,9305	11,7594	11,5859	11,4100	11,2316	11,0505	10,8667	10,6802	10,4907	10,2984	10,1031	9,9047	6	
7	9,4502	15,2330	14,8126	14,3857	13,9521	13,5121	13,0656	12,6125	12,4567	12,2988	12,1388	11,9765	11,8120	11,6452	11,4762	11,3050	11,1314	10,9555	10,7770	10,5960	10,4122	10,2256	10,0362	9,8438	9,6485	9,4502	7	
8	8,9887	15,0781	14,6577	14,2306	13,7969	13,3567	12,9100	12,4567	11,9968	11,8387	11,6784	11,5159	11,3513	11,1844	11,0152	10,8438	10,6701	10,4941	10,3156	10,1345	9,9507	9,7641	9,5747	9,3824	9,1871	8,9887	8	
9	8,5202	14,9211	14,5006	14,0734	13,6396	13,1992	12,7523	12,2988	11,8387	11,3718	11,2113	11,0486	10,8838	10,7167	10,5474	10,3758	10,2020	10,0258	9,8472	9,6661	9,4822	9,2957	9,1062	8,9139	8,7186	8,5202	9	
10	8,0446	14,7618	14,3413	13,9139	13,4800	13,0395	12,5924	12,1388	11,6784	11,2113	11,2113	10,7544	10,4094	10,2421	10,0726	9,9008	9,7269	9,5506	9,3718	9,1906	9,0067	8,8201	8,6306	8,4383	8,2430	8,0446	10	
11	7,5619	14,6002	14,1796	13,7522	13,3182	12,8775	12,4303	11,9765	11,5159	11,0486	10,5744	10,0933	9,9280	9,7605	9,5908	9,4189	9,2447	9,0683	8,8894	8,7080	8,5240	8,3374	8,1479	7,9555	7,7602	7,5619	11	
12	7,0718	14,4363	14,0157	13,5883	13,1541	12,7133	12,2660	11,8120	11,3513	10,8838	10,4094	9,9280	9,4396	9,2719	9,1020	8,9299	8,7555	8,5789	8,3998	8,2183	8,0342	7,8474	7,6579	7,4655	7,2702	7,0718	12	
13	6,5745	14,2700	13,8495	13,4220	12,9878	12,5469	12,0994	11,6452	11,1844	10,7167	10,2421	9,7605	9,2719	8,7762	8,6061	8,4338	8,2592	8,0824	7,9032	7,7215	7,5372	7,3503	7,1607	6,9683	6,7729	6,5745	13	
14	6,0700	14,1014	13,6808	13,2534	12,8191	12,3781	11,9305	11,4762	11,0152	10,5474	10,0726	9,5908	9,1020	8,6061	8,1030	7,9305	7,7557	7,5787	7,3993	7,2175	7,0331	6,8460	6,6563	6,4638	6,2684	6,0700	14	
15	5,5582	13,9303	13,5098	13,0824	12,6481	12,2071	11,7594	11,3050	10,8438	10,3758	9,9008	9,4189	8,9299	8,4338	7,9305	7,4198	7,2449	7,0677	6,8882	6,7062	6,5216	6,3345	6,1446	5,9520	5,7566	5,5582	15	
16	5,0390	13,7568	13,3364	12,9089	12,4747	12,0336	11,5859	11,1314	10,6701	10,2020	9,7269	9,2447	8,7555	8,2592	7,7557	7,2449	6,7266	6,5493	6,3696	6,1875	6,0028	5,8155	5,6256	5,4329	5,2374	5,0390	16	
17	4,5123	13,5808	13,1605	12,7331	12,2988	11,8578	11,4100	10,9555	10,4941	10,0258	9,5506	9,0683	8,5789	8,0824	7,5787	7,0677	6,5493	6,0233	5,8434	5,6612	5,4764	5,2890	5,0990	4,9063	4,7107	4,5123	17	
18	3,9778	13,4023	12,9820	12,5546	12,1204	11,6793	11,2316	10,7770	10,3156	9,8472	9,3718	8,8894	8,3998	7,9032	7,3993	6,8882	6,3696	5,8434	5,3094	5,1271	4,9422	4,7548	4,5647	4,3719	4,1763	3,9778	18	
19	3,4354	13,2211	12,8009	12,3735	11,9393	11,4983	11,0505	10,5960	10,1345	9,6661	9,1906	8,7080	8,2183	7,7215	7,2175	6,7062	6,1875	5,6612	5,1271	4,5849	4,4000	4,2125	4,0223	3,8295	3,6338	3,4354	19	
20	2,8846	13,0372	12,6170	12,1897	11,7555	11,3145	10,8667	10,4122	9,9507	9,4822	9,0067	8,5240	8,0342	7,5372	7,0331	6,5216	6,0028	5,4764	4,9422	4,4000	3,8494	3,6618	3,4716	3,2787	3,0831	2,8846	20	
21	2,3254	12,8505	12,4304	12,0031	11,5689	11,1279	10,6802	10,2256	9,7641	9,2957	8,8201	8,3374	7,8474	7,3503	6,8460	6,3345	5,8155	5,2890	4,7548	4,2125	3,6618	3,1027	2,9125	2,7196	2,5239	2,3254	21	
22	1,7575	12,6610	12,2409	11,8137	11,3795	10,9385	10,4907	10,0362	9,5747	9,1062	8,6306	8,1479	7,6579	7,1607	6,6563	6,1446	5,6256	5,0990	4,5647	4,0223	3,4716	2,9125	2,3446	2,1517	1,9560	1,7575	22	
23	1,1808	12,4686	12,0485	11,6213	11,1871	10,7461	10,2984	9,8438	9,3824	8,9139	8,4383	7,9555	7,4655	6,9683	6,4638	5,9520	5,4329	4,9063	4,3719	3,8295	3,2787	2,7196	2,1517	1,5750	1,3793	1,1808	23	
24	0,5950	12,2732	11,8531	11,4259	10,9918	10,5508	10,1031	9,6485	9,1871	8,7186	8,2430	7,7602	7,2702	6,7729	6,2684	5,7566	5,2374	4,7107	4,1763	3,6338	3,0831	2,5239	1,9560	1,3793	0,7935	0,5950	24	
25	-	12,0748	11,6548	11,2276	10,7934	10,3525	9,9047	9,4502	8,9887	8,5202	8,0446	7,5619	7,0718	6,5745	6,0700	5,5582	5,0390	4,5123	3,9778	3,4354	2,8846	2,3254	1,7575	1,1808	0,5950	-	25	