



ALLEGATI

TAVOLE DEI COEFFICIENTI



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

TABELLA A Uomini 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.

Table with columns for Age (Età) and values for years 0 to 75. The table is split into two parts, one for ages 20-40 and another for ages 40-75.



TABELLA A Donne Età 20 - 75 - Per iscritti che chiedono il riscatto o la riconfigurazione 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 in itinere.

Età/Anzianità	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	Età/Anzianità
20	9.8210	9.8217	9.8223	9.8228	9.8232	9.8237	9.8241	9.8245	9.8248	9.8250	9.8252	9.8254	9.8256	9.8258	9.8260	9.8262	9.8264	9.8266	9.8268	9.8270	9.8272	9.8274	9.8276	9.8278	9.8280	20
21	9.9684	9.9692	9.9701	9.9710	9.9720	9.9730	9.9740	9.9750	9.9760	9.9770	9.9780	9.9790	9.9800	9.9810	9.9820	9.9830	9.9840	9.9850	9.9860	9.9870	9.9880	9.9890	9.9900	9.9910	9.9920	21
22	10.1180	10.1188	10.1196	10.1204	10.1212	10.1220	10.1228	10.1236	10.1244	10.1252	10.1260	10.1268	10.1276	10.1284	10.1292	10.1300	10.1308	10.1316	10.1324	10.1332	10.1340	10.1348	10.1356	10.1364	10.1372	22
23	10.2691	10.2706	10.2715	10.2717	10.2719	10.2721	10.2723	10.2725	10.2727	10.2729	10.2731	10.2733	10.2735	10.2737	10.2739	10.2741	10.2743	10.2745	10.2747	10.2749	10.2751	10.2753	10.2755	10.2757	10.2759	23
24	10.4220	10.4241	10.4256	10.4258	10.4260	10.4262	10.4264	10.4266	10.4268	10.4270	10.4272	10.4274	10.4276	10.4278	10.4280	10.4282	10.4284	10.4286	10.4288	10.4290	10.4292	10.4294	10.4296	10.4298	10.4300	24
25	10.5766	10.5792	10.5813	10.5821	10.5823	10.5825	10.5827	10.5829	10.5831	10.5833	10.5835	10.5837	10.5839	10.5841	10.5843	10.5845	10.5847	10.5849	10.5851	10.5853	10.5855	10.5857	10.5859	10.5861	10.5863	25
26	10.7328	10.7362	10.7388	10.7401	10.7409	10.7410	10.7411	10.7412	10.7413	10.7414	10.7415	10.7416	10.7417	10.7418	10.7419	10.7420	10.7421	10.7422	10.7423	10.7424	10.7425	10.7426	10.7427	10.7428	10.7429	26
27	10.8907	10.8947	10.8981	10.8999	10.9012	10.9020	10.9026	10.9031	10.9036	10.9040	10.9044	10.9048	10.9052	10.9056	10.9060	10.9064	10.9068	10.9072	10.9076	10.9080	10.9084	10.9088	10.9092	10.9096	10.9100	27
28	11.0515	11.0553	11.0594	11.0616	11.0634	11.0647	11.0654	11.0661	11.0667	11.0673	11.0679	11.0684	11.0689	11.0694	11.0699	11.0704	11.0709	11.0714	11.0719	11.0724	11.0729	11.0734	11.0739	11.0744	11.0749	28
29	11.2124	11.2178	11.2227	11.2254	11.2277	11.2295	11.2309	11.2321	11.2331	11.2340	11.2348	11.2356	11.2364	11.2371	11.2378	11.2385	11.2392	11.2399	11.2406	11.2413	11.2420	11.2427	11.2434	11.2441	11.2448	29
30	11.3764	11.3825	11.3880	11.3912	11.3939	11.3963	11.3983	11.3999	11.4013	11.4026	11.4038	11.4050	11.4061	11.4072	11.4083	11.4094	11.4105	11.4115	11.4125	11.4135	11.4145	11.4155	11.4165	11.4175	11.4185	30
31	11.5423	11.5492	11.5554	11.5591	11.5623	11.5651	11.5676	11.5700	11.5722	11.5743	11.5763	11.5782	11.5801	11.5819	11.5837	11.5854	11.5871	11.5888	11.5904	11.5920	11.5936	11.5951	11.5966	11.5981	11.5996	31
32	11.7121	11.7180	11.7249	11.7291	11.7329	11.7362	11.7391	11.7418	11.7444	11.7469	11.7493	11.7516	11.7539	11.7561	11.7583	11.7605	11.7627	11.7649	11.7671	11.7692	11.7713	11.7734	11.7755	11.7776	11.7796	32
33	11.8861	11.8919	11.8987	11.9014	11.9056	11.9094	11.9134	11.9174	11.9213	11.9252	11.9291	11.9330	11.9369	11.9407	11.9445	11.9483	11.9521	11.9559	11.9596	11.9634	11.9672	11.9710	11.9748	11.9786	11.9824	33
34	12.0648	12.0706	12.0774	12.0816	12.0866	12.0914	12.0961	12.1008	12.1054	12.1100	12.1146	12.1192	12.1238	12.1284	12.1329	12.1375	12.1420	12.1466	12.1511	12.1556	12.1602	12.1647	12.1692	12.1737	12.1782	34
35	12.2480	12.2538	12.2606	12.2658	12.2716	12.2774	12.2831	12.2888	12.2945	12.3002	12.3059	12.3116	12.3173	12.3230	12.3287	12.3344	12.3401	12.3458	12.3515	12.3572	12.3629	12.3686	12.3743	12.3800	12.3857	35
36	12.4370	12.4428	12.4496	12.4564	12.4632	12.4700	12.4768	12.4836	12.4904	12.4972	12.5040	12.5108	12.5176	12.5244	12.5312	12.5380	12.5448	12.5516	12.5584	12.5652	12.5720	12.5788	12.5856	12.5924	12.5992	36
37	12.6320	12.6378	12.6446	12.6514	12.6582	12.6650	12.6718	12.6786	12.6854	12.6922	12.6990	12.7058	12.7126	12.7194	12.7262	12.7330	12.7398	12.7466	12.7534	12.7602	12.7670	12.7738	12.7806	12.7874	12.7942	37
38	12.8330	12.8388	12.8456	12.8524	12.8592	12.8660	12.8728	12.8796	12.8864	12.8932	12.9000	12.9068	12.9136	12.9204	12.9272	12.9340	12.9408	12.9476	12.9544	12.9612	12.9680	12.9748	12.9816	12.9884	12.9952	38
39	13.0400	13.0458	13.0526	13.0594	13.0662	13.0730	13.0798	13.0866	13.0934	13.1002	13.1070	13.1138	13.1206	13.1274	13.1342	13.1410	13.1478	13.1546	13.1614	13.1682	13.1750	13.1818	13.1886	13.1954	13.2022	39
40	13.2530	13.2588	13.2656	13.2724	13.2792	13.2860	13.2928	13.3000	13.3072	13.3144	13.3216	13.3288	13.3360	13.3432	13.3504	13.3576	13.3648	13.3720	13.3792	13.3864	13.3936	13.4008	13.4080	13.4152	13.4224	40
41	13.4730	13.4788	13.4856	13.4924	13.4992	13.5060	13.5128	13.5196	13.5264	13.5332	13.5400	13.5468	13.5536	13.5604	13.5672	13.5740	13.5808	13.5876	13.5944	13.6012	13.6080	13.6148	13.6216	13.6284	13.6352	41
42	13.6990	13.7048	13.7116	13.7184	13.7252	13.7320	13.7388	13.7456	13.7524	13.7592	13.7660	13.7728	13.7796	13.7864	13.7932	13.8000	13.8068	13.8136	13.8204	13.8272	13.8340	13.8408	13.8476	13.8544	13.8612	42
43	13.8310	13.8368	13.8436	13.8504	13.8572	13.8640	13.8708	13.8776	13.8844	13.8912	13.8980	13.9048	13.9116	13.9184	13.9252	13.9320	13.9388	13.9456	13.9524	13.9592	13.9660	13.9728	13.9796	13.9864	13.9932	43
44	13.9130	13.9188	13.9256	13.9324	13.9392	13.9460	13.9528	13.9596	13.9664	13.9732	13.9800	13.9868	13.9936	14.0004	14.0072	14.0140	14.0208	14.0276	14.0344	14.0412	14.0480	14.0548	14.0616	14.0684	14.0752	44
45	14.0010	14.0068	14.0136	14.0204	14.0272	14.0340	14.0408	14.0476	14.0544	14.0612	14.0680	14.0748	14.0816	14.0884	14.0952	14.1020	14.1088	14.1156	14.1224	14.1292	14.1360	14.1428	14.1496	14.1564	14.1632	45
46	14.0930	14.0988	14.1056	14.1124	14.1192	14.1260	14.1328	14.1396	14.1464	14.1532	14.1600	14.1668	14.1736	14.1804	14.1872	14.1940	14.2008	14.2076	14.2144	14.2212	14.2280	14.2348	14.2416	14.2484	14.2552	46
47	14.1890	14.1948	14.2016	14.2084	14.2152	14.2220	14.2288	14.2356	14.2424	14.2492	14.2560	14.2628	14.2696	14.2764	14.2832	14.2900	14.2968	14.3036	14.3104	14.3172	14.3240	14.3308	14.3376	14.3444	14.3512	47
48	14.2890	14.2948	14.3016	14.3084	14.3152	14.3220	14.3288	14.3356	14.3424	14.3492	14.3560	14.3628	14.3696	14.3764	14.3832	14.3900	14.3968	14.4036	14.4104	14.4172	14.4240	14.4308	14.4376	14.4444	14.4512	48
49	14.3950	14.4008	14.4076	14.4144	14.4212	14.4280	14.4348	14.4416	14.4484	14.4552	14.4620	14.4688	14.4756	14.4824	14.4892	14.4960	14.5028	14.5096	14.5164	14.5232	14.5300	14.5368	14.5436	14.5504	14.5572	49
50	14.5010	14.5068	14.5136	14.5204	14.5272	14.5340	14.5408	14.5476	14.5544	14.5612	14.5680	14.5748	14.5816	14.5884	14.5952	14.6020	14.6088	14.6156	14.6224	14.6292	14.6360	14.6428	14.6496	14.6564	14.6632	50
51	14.6130	14.6188	14.6256	14.6324	14.6392	14.6460	14.6528	14.6596	14.6664	14.6732	14.6800	14.6868	14.6936	14.7004	14.7072	14.7140	14.7208	14.7276	14.7344	14.7412	14.7480	14.7548	14.7616	14.7684	14.7752	51
52	14.7250	14.7308	14.7376	14.7444	14.7512	14.7580	14.7648	14.7716	14.7784	14.7852	14.7920	14.7988	14.8056	14.8124	14.8192	14.8260	14.8328	14.8396	14.8464	14.8532	14.8600	14.8668	14.8736	14.8804	14.8872	52
53	14.7970	14.8028	14.8096	14.8164	14.8232	14.8300	14.8368	14.8436	14.8504	14.8572	14.8640	14.8708	14.8776	14.8844	14.8912	14.8980	14.9048	14.9116	14.9184	14.9252	14.9320	14.9388	14.9456	14.9524	14.9592	53
54	14.8690	14.8748	14.8816	14.8884	14.8952	14.9020	14.9088	14.9156	14.9224	14.9292	14.9360	14.9428	14.9496	14.9564	14.9632	14.9700	14.9768	14.9836	14.9904	14.9972	15.0040	15.0108	15.0176	15.0244	15.0312	54
55	14.9410	14.9468	14.9536	14.9604	14.9672	14.9740	14.9808	14.9876	14.9944	15.0012	15.0080	15.0148	15.0216	15.0284	15.0352	15.0420	15.0488	15.0556	15.0624	15.0692	15.0760	15.0828	15.0896	15.0964	15.1032	55
56	15.0130	15.0188	15.0256	15.0324	15.0392	15.0460	15.0528	15.0596	15.0664	15.0732	15.0800	15.0868	15.0936	15.1004	15.1072	15.1140	15.1208	15.1276	15.1344	15.1412	15.1480	15.1548	15.1616	15.1684	15.1752	56
57	15.0850	15.0908	15.0976	15.1044	15.1112	15.1180	15.1248	15.1316	15.1384	15.1452	15.1520	15.1588	15.1656	15.1724	15.1792	15.1860	15.1928	15.200								

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

TABELLA B - Per iscritti che chiedono il riscatto o la ricongiunzione avendo già maturato o acquisendo il diritto a pensione immediata o a una maggiorazione della pensione in godimento.

Capitale corrispondente a una pensione annua unitaria.

Età	Vecchiaia/anzianità o invalidità	
	Uomini	Donne
20	42.6276	42.5977
21	42.2718	42.2336
22	41.9109	41.8637
23	41.5445	41.4883
24	41.1720	41.1073
25	40.7936	40.7205
26	40.4087	40.3281
27	40.0175	39.9298
28	39.6199	39.5252
29	39.2153	39.1147
30	38.8039	38.6980
31	38.3861	38.2752
32	37.9619	37.8466
33	37.5316	37.4117
34	37.0949	36.9707
35	36.6517	36.5234
36	36.2018	36.0698
37	35.7454	35.6100
38	35.2825	35.1444
39	34.8135	34.6726
40	34.3383	34.1946
41	33.8572	33.7105
42	33.3699	33.2199
43	32.8763	32.7230
44	32.3762	32.2197
45	31.8696	31.7100
46	31.3564	31.1937
47	30.8371	30.6712
48	30.3116	30.1424
49	29.7798	29.6075
50	29.2419	29.0661
51	28.6973	28.5179
52	28.1470	27.9632
53	27.5908	27.4023
54	27.0285	26.8345
55	26.4611	26.2604
56	25.8880	25.6809
57	25.3079	25.0959
58	24.7228	24.5060
59	24.1325	23.9112
60	23.5364	23.3098



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

TABELLA B - Per iscritti che chiedono il riscatto o la ricongiunzione avendo già maturato o acquisendo il diritto a pensione immediata o a una maggiorazione della pensione in godimento.

Capitale corrispondente a una pensione annua unitaria.

Età	Vecchiaia/anzianità o invalidità	
	Uomini	Donne
61	22.9362	22.7031
62	22.3315	22.0919
63	21.7229	21.4767
64	21.1091	20.8570
65	20.4894	20.2328
66	19.8651	19.6022
67	19.2383	18.9680
68	18.6058	18.3295
69	17.9716	17.6882
70	17.3333	17.0447
71	16.6936	16.4009
72	16.0469	15.7516
73	15.3983	15.1006
74	14.7506	14.4504
75	14.1075	13.8051
76	13.4658	13.1619
77	12.8340	12.5260
78	12.2083	11.8936
79	11.5883	11.2668
80	10.9754	10.6483
81	10.3657	10.0359
82	9.7636	9.4362
83	9.1684	8.8535
84	8.5946	8.2906
85	8.0422	7.7471
86	7.4993	7.2237
87	6.9803	6.7303
88	6.4880	6.2638
89	6.0189	5.8207
90	5.5626	5.4083
91	5.1266	5.0212
92	4.7157	4.6619
93	4.3133	4.3314
94	3.9125	4.0256
95	3.4944	3.7367
96	3.0729	3.4775
97	2.9087	3.2551
98	2.7357	3.0330
99	2.5412	2.8035
100	2.3292	2.5739



Cassa Nazionale di Previdenza ed Assistenza per gli Ingegneri ed Architetti Liberi Professionisti
 TABELLA C - Per coniugi o orfani inabili di iscritto che acquisiscono il diritto alla pensione indiretta o alla
 maggiorazione della pensione in godimento.

Capitale corrispondente a una pensione intera annua unitaria.

Età	Vedovi soli / orfani inabili	
	Uomini	Donne
20	24,4006	25,3637
21	24,1696	25,1426
22	23,9354	24,9180
23	23,6979	24,6902
24	23,4568	24,4592
25	23,2124	24,2247
26	22,9644	23,9870
27	22,7128	23,7458
28	22,4576	23,5009
29	22,1982	23,2525
30	21,9347	23,0004
31	21,6674	22,7448
32	21,3965	22,4858
33	21,1220	22,2232
34	20,8439	21,9569
35	20,5619	21,6870
36	20,2759	21,4134
37	19,9860	21,1363
38	19,6923	20,8559
39	19,3951	20,5721
40	19,0946	20,2845
41	18,7910	19,9937
42	18,4842	19,4010
43	18,1741	19,0993
44	17,8604	18,7940
45	17,5431	18,4849
46	17,2224	18,1725
47	16,8983	17,8564
48	16,5714	17,5372
49	16,2414	17,2142
50	15,9084	16,8874
51	15,5718	16,5569
52	15,2328	16,2229
53	14,8914	15,8849
54	14,5475	15,5436
55	14,2015	15,1994
56	13,8534	14,8522
57	13,5023	14,5026
58	13,1499	14,1504
59	12,7959	13,7944
60	12,4400	



Cassa Nazionale di Previdenza ed Assistenza per gli Ingegneri ed Architetti Liberi Professionisti
 TABELLA C.- Per coniugi o orfani inabili di iscritto che acquisiscono il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento.
Capitale corrispondente a una pensioneintera annua unitaria.

Età	Vedovi soli / orfani inabili	
	Uomini	Donne
61	12.0835	13.4354
62	11.7257	13.0739
63	11.3677	12.7101
64	11.0080	12.3436
65	10.6479	11.9746
66	10.2873	11.6016
67	9.9282	11.2265
68	9.5703	10.8489
69	9.2146	10.4701
70	8.8587	10.0901
71	8.5056	9.7100
72	8.1489	9.3263
73	7.7921	8.9419
74	7.4378	8.5579
75	7.0892	8.1767
76	6.7428	7.7966
77	6.4064	7.4215
78	6.0758	7.0482
79	5.7497	6.6777
80	5.4287	6.3121
81	5.1089	5.9504
82	4.7934	5.5960
83	4.4893	5.2515
84	4.2001	4.9194
85	3.9244	4.5992
86	3.6617	4.2906
87	3.4138	3.9996
88	3.1819	3.7240
89	2.9627	3.4622
90	2.7597	3.2190
91	2.5679	2.9906
92	2.3906	2.7788
93	2.2294	2.5842
94	2.0861	2.4047
95	1.9551	2.2362
96	1.8437	2.0865
97	1.7452	1.9531
98	1.6414	1.8198
99	1.5247	1.6821
100	1.3975	1.5443



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

TABELLA D1m - Per coningie superstitie di iscritto o di pensionato con un solo orfano che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento.

Eta coniuge	Eta orfano																			Eta coniuge						
	Coningie superstitie di sesso maschile con un solo orfano																									
	Capitale corrispondente a una pensione ineta annua unitaria.																									
20	28,4716	28,3275	28,1814	28,0334	27,8834	27,7314																24				
21	28,2421	28,0978	27,9515	27,8034	27,6532	27,5011	27,3469																24			
22	28,0096	27,8650	27,7186	27,5702	27,4199	27,2677	27,1133	26,9569															24			
23	27,7739	27,6291	27,4824	27,3339	27,1834	27,0310	26,8765	26,7199	26,5613														24			
24	27,5350	27,3899	27,2429	27,0942	26,9435	26,7909	26,6362	26,4795	26,3208	26,1598													24			
25	27,2929	27,1475	27,0003	26,8512	26,7003	26,5475	26,3927	26,2359	26,0769	25,9159	25,7526												24			
26	27,0476	26,9018	26,7542	26,6049	26,4538	26,3007	26,1457	25,9887	25,8296	25,6684	25,5050	25,3395											24			
27	26,7990	26,6529	26,5050	26,3553	26,2039	26,0506	25,8953	25,7381	25,5788	25,4174	25,2539	25,0883	24,9203										24			
28	26,5472	26,4006	26,2523	26,1023	25,9505	25,7969	25,6414	25,4840	25,3245	25,1629	24,9993	24,8335	24,6654	24,4951									24			
29	26,2920	26,1448	25,9961	25,8457	25,6936	25,5398	25,3838	25,2261	25,0664	24,9046	24,7408	24,5748	24,4066	24,2361	24,0634								24			
30	26,0332	25,8855	25,7363	25,5854	25,4328	25,2785	25,1224	24,9643	24,8044	24,6424	24,4783	24,3121	24,1437	23,9732	23,8003	23,6250							24			
31	25,7713	25,6230	25,4732	25,3218	25,1688	25,0140	24,8575	24,6991	24,5389	24,3766	24,2123	24,0459	23,8773	23,7066	23,5335	23,3582	23,1805						24			
32	25,5063	25,3572	25,2068	25,0549	24,9014	24,7462	24,5892	24,4305	24,2698	24,1073	23,9427	23,7761	23,6073	23,4363	23,2631	23,0877	22,9098	22,7296					24			
33	25,2384	25,0886	24,9375	24,7849	24,6308	24,4751	24,3177	24,1586	23,9976	23,8347	23,6698	23,5029	23,3337	23,1627	22,9894	22,8137	22,6354	22,4554	22,2726				24			
34	24,9676	24,8170	24,6651	24,5118	24,3571	24,2008	24,0429	23,8833	23,7219	23,5586	23,3934	23,2262	23,0569	22,8856	22,7120	22,5362	22,3580	22,1776	21,9947	21,8093			24			
35	24,6937	24,5422	24,3894	24,2354	24,0800	23,9231	23,7646	23,6045	23,4426	23,2789	23,1133	22,9458	22,7763	22,6046	22,4308	22,2548	22,0765	21,8959	21,7129	21,5274	21,3394		24			
36	24,4169	24,2643	24,1107	23,9558	23,7996	23,6420	23,4829	23,3222	23,1598	22,9956	22,8296	22,6617	22,4919	22,3199	22,1459	21,9696	21,7912	21,6104	21,4272	21,2416	21,0536	20,8629	24			
37	24,1372	23,9835	23,8288	23,6730	23,5160	23,3576	23,1977	23,0364	22,8734	22,7088	22,5423	22,3740	22,2038	22,0315	21,8572	21,6807	21,5020	21,3210	21,1377	20,9520	20,7638	20,5731	20,3798	24		
38	23,8548	23,6999	23,5441	23,3872	23,2292	23,0700	22,9094	22,7473	22,5837	22,4185	22,2515	22,0827	21,9121	21,7395	21,5648	21,3880	21,2091	21,0279	20,8444	20,6585	20,4702	20,2795	20,0861	19,8902	24	
39	23,5702	23,4139	23,2568	23,0988	22,9397	22,7795	22,6181	22,4552	22,2909	22,1251	21,9575	21,7883	21,6172	21,4442	21,2692	21,0921	20,9129	20,7315	20,5478	20,3618	20,1733	19,9825	19,7890	19,5930	19,4944	24
40	23,2833	23,1255	22,9671	22,8078	22,6476	22,4864	22,3240	22,1603	21,9952	21,8287	21,6605	21,4907	21,3191	21,1457	20,9703	20,7926	20,6134	20,4318	20,2478	20,0617	19,8731	19,6821	19,4886	19,2926	19,1939	40
41	22,9945	22,8351	22,6751	22,5145	22,3531	22,1907	22,0273	21,8627	21,6968	21,5294	21,3606	21,1902	21,0181	20,8442	20,6684	20,4908	20,3108	20,1289	19,9448	19,7584	19,5697	19,3786	19,1851	18,9890	18,8903	41
42	22,7039	22,5427	22,3811	22,2190	22,0562	21,8926	21,7280	21,5624	21,3956	21,2274	21,0579	20,8868	20,7141	20,5397	20,3634	20,1853	20,0052	19,8230	19,6386	19,4521	19,2632	19,0720	18,8784	18,6822	18,5835	42
43	22,4116	22,2484	22,0850	21,9212	21,7569	21,5919	21,4261	21,2594	21,0915	20,9225	20,7521	20,5803	20,4069	20,2310	20,0552	19,8767	19,6962	19,5137	19,3291	19,1423	18,9533	18,7620	18,5683	18,3721	18,2733	43
44	22,1175	21,9521	21,7868	21,6212	21,4552	21,2887	21,1216	20,9536	20,7846	20,6146	20,4433	20,2707	20,0966	19,9210	19,7437	19,5647	19,3838	19,2010	19,0161	18,8291	18,6399	18,4484	18,2546	18,0584	17,9596	44
45	21,8219	21,6541	21,4866	21,3190	21,1513	20,9831	20,8144	20,6451	20,4749	20,3037	20,1315	19,9580	19,7831	19,6068	19,4289	19,2493	19,0680	18,8848	18,6996	18,5123	18,3229	18,1313	17,9374	17,7411	17,6423	45
46	21,5252	21,3548	21,1848	21,0150	20,8453	20,6753	20,5050	20,3341	20,1626	19,9902	19,8168	19,6424	19,4667	19,2896	19,1110	18,9308	18,7490	18,5653	18,3798	18,1923	18,0026	17,8108	17,6168	17,4204	17,3216	46
47	21,2276	21,0543	20,8816	20,7094	20,5375	20,3655	20,1934	20,0209	19,8478	19,6741	19,4995	19,3240	19,1473	18,9694	18,7901	18,6092	18,4268	18,2427	18,0567	17,8689	17,6790	17,4870	17,2928	17,0964	16,9976	47
48	20,9295	20,7531	20,5776	20,4027	20,2283	20,0541	19,8800	19,7057	19,5311	19,3558	19,1799	19,0032	18,8255	18,6466	18,4665	18,2850	18,1019	17,9173	17,7309	17,5427	17,3525	17,1604	16,9660	16,7695	16,6707	48
49	20,6311	20,4514	20,2727	20,0949	19,9179	19,7413	19,5650	19,3887	19,2122	19,0354	18,8580	18,6800	18,5011	18,3212	18,1402	17,9579	17,7742	17,5890	17,4021	17,2135	17,0230	16,8306	16,6362	16,4395	16,3407	49
50	20,3326	20,1493	19,9673	19,7864	19,6064	19,4271	19,2484	19,0699	18,8915	18,7129	18,5339	18,3544	18,1742	17,9932	17,8112	17,6281	17,4436	17,2578	17,0704	16,8813	16,6905	16,4979	16,3032	16,1065	16,0076	50
51	20,0340	19,8468	19,6612	19,4770	19,2938	19,1116	18,9302	18,7492	18,5686	18,3881	18,2074	18,0263	17,8447	17,6624	17,4793	17,2952	17,1099	16,9233	16,7353	16,5458	16,3546	16,1616	15,9668	15,7700	15,6710	51
52	19,7365	19,5449	19,3554	19,1675	18,9811	18,7957	18,6113	18,4277	18,2446	18,0619	17,8793	17,6965	17,5134	17,3297	17,1453	16,9602	16,7740	16,5866	16,3980	16,2080	16,0163	15,8230	15,6280	15,4310	15,3320	52
53	19,4405	19,2440	19,0501	18,8583	18,6682	18,4795	18,2920	18,1055	17,9197	17,7346	17,5498	17,3651	17,1803	16,9952	16,8095	16,6232	16,4360	16,2478	16,0585	15,8678	15,6758	15,4821	15,2868	15,0897	14,9907	53
54	19,1464	18,9445	18,7457	18,5495	18,3554	18,1631	17,9723	17,7820	17,5920	17,4022	17,2126	17,0232	16,8346	16,6458	16,4571	16,2684	16,0795	15,8896	15,6966	15,5025	15,3072	15,1107	14,9131	14,7148	14,6167	54
55	18,8550	18,6472	18,4430	18,2419	18,0433	17,8470	17,6526	17,4596	17,2679	17,0773	16,8875	16,6983	16,5096	16,3210	16,1323	15,9433	15,7538	15,5637	15,3727	15,1807	14,9876	14,7932	14,5973	14,3999	14,3008	55
56	18,5667	18,3525	18,1424	17,9357	17,7323	17,5316	17,3331	17,1366	16,9416	16,7478	16,5552	16,3635	16,1724	15,9818	15,7914	15,6009	15,4101	15,2188	15,0269	14,8342	14,6404	14,4456	14,2494	14,0518	13,9526	56
57	18,2816	18,0606	17,8440	17,6314	17,4224	17,2168	17,0139	16,8133	16,6147	16,4177	16,2220	16,0274	15,8339	15,6410	15,4486	15,2564	15,0641	14,8716	14,6786	14,4850	14,2906	14,0952	13,8987	13,7008	13,6016	57
58	18,0008	17,7726	17,5491	17,3300	17,1150	16,9038	16,6960	16,4910	16,2884	16,0878	15,8889	15,6914	15,4950	15,2997	15,1051	14,9110	14,7171	14,5233	14,3291	14,1346	13,9394	13,7434	13,5465	13,3485	13,2492	58
59	17,7251	17,4889	17,2580	17,0320	16,8105	16,5933	16,3799	16,1700	15,9630	15,7585	15,5560	15,3553	15,1560	14,9580	14,7610	14,5648	14,3691	14,1738	13,9784	13,7828	13,5868	13,3902	13,1929	12,9946	12,8952	59
60	17,4549	17,2100	16,9711	16,7377	16,5092	16,2854	16,0660	15,8505	15,6385	15,4296	15,2233	15,0191	14,8166	14,6157	14,4161	14,2176	14,0199	13,8228	13,6261	13,4294	13,2325	13,0352	12,8374	12,6388	12,5393	60





TABELLA D1m - Per coningue superstitie di iscritto o di pensionato con un solo orfano che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento.

Coningue superstitie di sesso maschile con un solo orfano

Capitale corrispondente a una pensione ineta annua unitaria.

Eta orfano

Eta coningue	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	Eta coningue
61	17.1918	16.9373	16.6896	16.4481	16.2122	15.9814	15.7554	15.5338	15.3163	15.1025	14.8918	14.6838	14.4780	14.2740	14.0716	13.8705	13.6707	13.4717	13.2734	13.0755	12.8776	12.6796	12.4812	12.2834	12.1828	61
62	16.9364	16.6714	16.4140	16.1636	15.9195	15.6812	15.4482	15.2201	14.9965	14.7772	14.5616	14.3493	14.1397	13.9324	13.7270	13.5233	13.3210	13.1200	12.9200	12.7206	12.5217	12.3228	12.1239	11.9247	11.8250	62
63	16.6898	16.4137	16.1457	15.8855	15.6324	15.3860	15.1454	14.9102	14.6801	14.4547	14.2337	14.0166	13.8028	13.5918	13.3832	13.1767	12.9719	12.7686	12.5666	12.3657	12.1655	11.9658	11.7663	11.5668	11.4670	63
64	16.4522	16.1643	15.8850	15.6141	15.3511	15.0955	14.8467	14.6040	14.3668	14.1349	13.9078	13.6852	13.4666	13.2515	13.0394	12.8298	12.6222	12.4165	12.2124	12.0097	11.8081	11.6074	11.4072	11.2072	11.1073	64
65	16.2246	15.9244	15.6332	15.3508	15.0771	14.8115	14.5535	14.3025	14.0578	13.8187	13.5851	13.3565	13.1326	12.9128	12.6966	12.4838	12.2730	12.0648	11.8584	11.6538	11.4506	11.2487	11.0477	10.8468	10.7471	65
66	16.0074	15.6947	15.3910	15.0965	14.8112	14.5347	14.2666	14.0063	13.7533	13.5067	13.2660	13.0309	12.8011	12.5760	12.3552	12.1382	11.9244	11.7134	11.5047	11.2980	11.0931	10.8898	10.6878	10.4868	10.3866	66
67	15.8016	15.4762	15.1598	14.8527	14.5551	14.2669	13.9878	13.7174	13.4551	13.2003	12.9521	12.7100	12.4737	12.2428	12.0169	11.7955	11.5781	11.3639	11.1527	10.9439	10.7372	10.5325	10.3296	10.1280	10.0275	67
68	15.6069	15.2691	14.9398	14.6198	14.3094	14.0088	13.7179	13.4364	13.1639	12.8998	12.6433	12.3938	12.1506	11.9134	11.6819	11.4555	11.2338	11.0162	10.8021	10.5911	10.3827	10.1765	9.9725	9.7702	9.6695	68
69	15.4236	15.0736	14.7317	14.3986	14.0751	13.7616	13.4581	13.1648	12.8811	12.6067	12.3411	12.0834	11.8328	11.5889	11.3512	11.1194	10.8929	10.6714	10.4542	10.2406	10.0300	9.8228	9.6177	9.4148	9.3139	69
70	15.2503	14.8888	14.5345	14.1885	13.8517	13.5248	13.2082	12.9021	12.6065	12.3209	12.0449	11.7779	11.5192	11.2680	11.0236	10.7858	10.5540	10.3280	10.1070	9.8906	9.6780	9.4689	9.2627	9.0592	8.9580	70
71	15.0876	14.7152	14.3491	13.9906	13.6406	13.3002	12.9701	12.6507	12.3422	12.0445	11.7572	11.4800	11.2121	10.9529	10.7014	10.4571	10.2196	9.9885	9.7633	9.5436	9.3285	9.1176	8.9103	8.7062	8.6049	71
72	14.9322	14.5501	14.1729	13.8022	13.4394	13.0856	12.7417	12.4085	12.0863	11.7755	11.4760	11.1873	10.9090	10.6405	10.3810	10.1296	9.8856	9.6488	9.4188	9.1949	8.9767	8.7635	8.5547	8.3497	8.2481	72
73	14.7845	14.3937	14.0066	13.6246	13.2494	12.8824	12.5248	12.1775	11.8413	11.5167	11.2039	10.9028	10.6130	10.3341	10.0653	9.8059	9.5551	9.3120	9.0765	8.8480	8.6260	8.4100	8.1993	7.9933	7.8913	73
74	14.6440	14.2461	13.8501	13.4579	13.0711	12.6915	12.3204	11.9592	11.6088	11.2699	10.9431	10.6287	10.3264	10.0360	9.7569	9.4885	9.2298	8.9801	8.7387	8.5051	8.2789	8.0597	7.8467	7.6394	7.5370	74
75	14.5108	14.1070	13.7036	13.3023	12.9051	12.5137	12.1297	11.7548	11.3902	11.0369	10.6958	10.3673	10.0517	9.7488	9.4584	9.1799	8.9125	8.6555	8.4078	8.1689	7.9382	7.7154	7.5000	7.2912	7.1884	75
76	14.3824	13.9740	13.5646	13.1557	12.7492	12.3470	11.9510	11.5629	11.1843	10.8160	10.4607	10.1176	9.7878	9.4716	9.1687	8.8789	8.6016	8.3361	8.0814	7.8367	7.6012	7.3744	7.1561	6.9455	6.8420	76
77	14.2607	13.8485	13.4344	13.0193	12.6050	12.1933	11.7863	11.3859	10.9939	10.6126	10.2416	9.8837	9.5393	9.2089	8.8928	8.5908	8.3027	8.0277	7.7652	7.5143	7.2738	7.0432	6.8220	6.6097	6.5056	77
78	14.1437	13.7284	13.3104	12.8905	12.4698	12.0501	11.6333	11.2216	10.8170	10.4213	10.0365	9.6638	9.3044	8.9593	8.6290	8.3139	8.0138	7.7283	7.4569	7.1986	6.9527	6.7180	6.4938	6.2796	6.1750	78
79	14.0304	13.6127	13.1915	12.7675	12.3418	11.9155	11.4904	11.0687	10.6524	10.2438	9.8449	9.4574	9.0830	8.7227	8.3776	8.0484	7.7352	7.4380	7.1564	6.8897	6.6371	6.3977	6.1704	5.9543	5.8490	79
80	13.9204	13.5009	13.0771	12.6498	12.2199	11.7884	11.3566	10.9262	10.4996	10.0790	9.6668	9.2649	8.8754	8.4998	8.1394	7.7952	7.4679	7.1578	6.8649	6.5885	6.3282	6.0830	5.8519	5.6339	5.5279	80
81	13.8119	13.3912	12.9655	12.5385	12.1022	11.6663	11.2290	10.7917	10.3561	9.9248	9.5004	9.0845	8.6801	8.2891	7.9130	7.5532	7.2108	6.8867	6.5809	6.2935	6.0240	5.7716	5.5356	5.3148	5.2081	81
82	13.7056	13.2840	12.8570	12.4251	11.9890	11.5495	11.1077	10.6647	10.2218	9.7813	9.3454	8.9170	8.4984	8.0921	7.7003	7.3246	6.9665	6.6273	6.3076	6.0078	5.7278	5.4671	5.2250	5.0005	4.8926	82
83	13.6036	13.1815	12.7536	12.3204	11.8822	11.4398	10.9942	10.5465	10.0978	9.6496	9.2043	8.7643	8.3326	7.9118	7.5045	7.1129	6.7390	6.3842	6.0499	5.7369	5.4455	5.1756	4.9266	4.6980	4.5866	83
84	13.5069	13.0844	12.6560	12.2218	11.7821	11.3376	10.8900	10.4373	9.9837	9.5295	9.0763	8.6265	8.1830	7.7488	7.3267	6.9195	6.5297	6.1593	5.8100	5.4831	5.1796	4.8997	4.6435	4.4103	4.2994	84
85	13.4148	12.9921	12.5633	12.1285	11.6879	11.2419	10.7910	10.3361	9.8784	9.4190	8.9595	8.5016	8.0478	7.6014	7.1655	6.7433	6.3377	5.9516	5.5869	5.2457	4.9283	4.6387	4.3744	4.1363	4.0237	85
86	13.3271	12.9044	12.4754	12.0402	11.5989	11.1518	10.6993	10.2420	9.7809	9.3172	8.8523	8.3878	7.9256	7.4685	7.0199	6.5835	6.1627	5.7607	5.3804	5.0244	4.6945	4.3925	4.1193	3.8755	3.7610	86
87	13.2445	12.8216	12.3925	11.9571	11.5155	11.0677	10.6140	10.1550	9.6913	9.2240	8.7545	8.2843	7.8151	7.3492	6.8896	6.4401	6.0047	5.5873	5.1913	4.8201	4.4763	4.1593	3.8797	3.6298	3.5131	87
88	13.1671	12.7443	12.3151	11.8796	11.4377	10.9894	10.5350	10.0748	9.6092	9.1391	8.6657	8.1906	7.7155	7.2423	6.7735	6.3125	5.8637	5.4314	5.0200	4.6334	4.2753	3.9489	3.6564	3.4001	3.2812	88
89	13.0940	12.6712	12.2420	11.8064	11.3643	10.9158	10.4609	9.9998	9.5329	9.0608	8.5844	8.1051	7.6247	7.1452	6.6687	6.1980	5.7371	5.2909	4.8643	4.4623	4.0894	3.7497	3.4448	3.1834	3.0619	89
90	13.0264	12.6035	12.1743	11.7387	11.2965	10.8479	10.3927	9.9311	9.4632	8.9896	8.5110	8.0284	7.5435	7.0583	6.5750	6.0963	5.6234	5.1659	4.7341	4.3269	3.9408	3.5756	3.2409	2.9350	2.8590	90
91	12.9624	12.5396	12.1103	11.6747	11.2325	10.7838	10.3284	9.8665	9.3980	8.9234	8.4431	7.9580	7.4695	6.9792	6.4938	6.0039	5.5243	5.0549	4.6011	4.1693	3.7664	3.3989	3.0729	2.7941	2.6671	91
92	12.9034	12.4805	12.0512	11.6156	11.1734	10.7246	10.2691	9.8032	9.3314	8.8529	8.3684	7.8743	7.3714	6.8608	6.3419	5.8126	5.2840	4.7756	4.2944	3.8456	3.4281	3.0423	2.6978	2.4019	2.4899	92
93	12.8496	12.4267	11.9975	11.5618	11.1196	10.6708	10.2153	9.7530	9.2840	8.8083	8.3260	7.8378	7.3431	6.8416	6.3340	5.8116	5.2840	4.7756	4.2944	3.8456	3.4281	3.0423	2.6978	2.4019	2.4899	93
94	12.8019	12.3790	11.9498	11.5141	11.0719	10.6231	10.1675	9.7052	9.2360	8.7600	8.2773	7.7881	7.2931	6.7932	6.2901	5.7862	5.2848	4.7903	4.3076	3.8419	3.4002	2.9918	2.6285	2.3225	2.1854	94
95	12.7582	12.3353	11.9061	11.4704	11.0282	10.5794	10.1238	9.6614	9.1922	8.7160	8.2329	7.7432	7.2471	6.7454	6.2394	5.7313	5.2240	4.7218	4.2304	3.7558	3.3046	2.8858	2.5111	2.1954	2.0543	95
96	12.7211	12.2982	11.8689	11.4333	10.9911	10.5422	10.0867	9.6243	9.1550	8.6787	8.1955	7.7085	7.2185	6.7254	6.2284	5.7295	5.2306	4.7388	4.2549	3.7888	3.3466	2.9388	2.5751	2.2684	2.1240	96
97	12.6882	12.2653	11.8361	11.4004	10.9582	10.5094	10.0538	9.5914	9.1221	8.6458	8.1624	7.6720	7.1747	6.6708	6.1611	5.6469	5.1306	4.6159	4.1143	3.6259	3.1614	2.7308	2.3519	1.9911	1.8445	97
98	12.6536	12.2307	11.8015	11.3658	10.9236	10.4748	10.0192	9.5568	9.0875	8.6112	8.1277	7.6371	7.1395	6.6349	6.1240	5.6078	5.0882	4.5682	4.0529	3.5494	3.0676	2.6206	2.2227	1.8892	1.7407	98
99	12.6147	12.1918	11.7626	11.3269	10.8847	10.4359	9.9803	9.5179	9.0486																	



TABELLA DIF - Per centage superstitie di iscritto o di pensionato con uno solo orfano che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento.

Contingee superstitie di sexu.feminitate con un solo orfano
Capitale corrispondente a una pensione intera annua unitaria.
 Eta orfano

Età continge	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	Età continge
61	18.1199	17.9032	17.6919	17.4854	17.2828	17.0836	16.8871	16.6937	16.5007	16.3100	16.1204	15.9315	15.7430	15.5546	15.3661	15.1772	14.9879	14.7978	14.6069	14.4149	14.2217	14.0272	13.8313	13.6338	13.5347	61
62	17.8299	17.6043	17.3850	17.1713	16.9624	16.7576	16.5561	16.3575	16.1613	15.9670	15.7743	15.5828	15.3920	15.2017	15.0115	14.8212	14.6305	14.4394	14.2476	14.0549	13.8612	13.6662	13.4700	13.2723	13.1731	62
63	17.5465	17.3110	17.0827	16.8609	16.6448	16.4335	16.2265	16.0229	15.8222	15.6240	15.4278	15.2332	15.0399	14.8473	14.6552	14.4633	14.2713	14.0790	13.8862	13.6927	13.4984	13.3030	13.1065	12.9086	12.8094	63
64	17.2706	17.0241	16.7858	16.5548	16.3305	16.1120	15.8985	15.6893	15.4836	15.2810	15.0808	14.8828	14.6864	14.4913	14.2971	14.1034	13.9098	13.7162	13.5223	13.3280	13.1330	12.9371	12.7403	12.5422	12.4429	64
65	17.0031	16.7448	16.4953	16.2542	16.0207	15.7939	15.5731	15.3574	15.1461	14.9384	14.7339	14.5322	14.3341	14.1391	13.9474	13.7516	13.5643	13.3751	13.1846	12.9928	12.8000	12.6066	12.4114	12.2132	12.0738	65
66	16.7447	16.4735	16.2120	15.9596	15.7158	15.4797	15.2505	15.0273	14.8095	14.5962	14.3866	14.1803	13.9763	13.7751	13.5755	13.3772	13.1799	12.9831	12.7867	12.5902	12.3935	12.1964	11.9988	11.8003	11.7008	66
67	16.4968	16.2121	15.9377	15.6730	15.4177	15.1712	14.9326	14.7011	14.4758	14.2559	14.0407	13.8293	13.6213	13.4160	13.2130	13.0119	12.8122	12.6135	12.4155	12.2178	12.0201	11.8223	11.6241	11.4253	11.3258	67
68	16.2599	15.9612	15.6730	15.3952	15.1276	14.8695	14.6203	14.3793	14.1455	13.9182	13.6964	13.4793	13.2663	13.0567	12.8499	12.6455	12.4431	12.2422	12.0424	11.8432	11.6445	11.4458	11.2469	11.0478	10.9481	68
69	16.0349	15.7220	15.4196	15.1279	14.8469	14.5763	14.3154	14.0638	13.8205	13.5846	13.3553	13.1318	12.9131	12.6982	12.4875	12.2795	12.0739	11.8704	11.6685	11.4677	11.2677	11.0682	10.8687	10.6691	10.5693	69
70	15.8219	15.4948	15.1780	14.8719	14.5768	14.2926	14.0191	13.7556	13.5016	13.2561	13.0183	12.7862	12.5592	12.3371	12.1202	11.9084	11.7015	11.4995	11.2921	11.0904	10.8900	10.6894	10.4893	10.2893	10.1893	70
71	15.6210	15.2802	14.9490	14.6282	14.3185	14.0200	13.7329	13.4566	13.1911	12.9344	12.6870	12.4474	12.2149	11.9884	11.7671	11.5503	11.3372	11.1274	10.9203	10.7154	10.5123	10.3105	10.1096	9.9093	9.8093	71
72	15.4305	15.0766	14.7314	14.3959	14.0713	13.7580	13.4563	13.1661	12.8872	12.6189	12.3606	12.1113	11.8702	11.6362	11.4086	11.1863	10.9687	10.7549	10.5446	10.3370	10.1318	9.9286	9.7267	9.5258	9.4256	72
73	15.2507	14.8846	14.5260	14.1763	13.8368	13.5083	13.1915	12.8866	12.5936	12.3122	12.0417	11.7816	11.5307	11.2892	11.0532	10.8247	10.6018	10.3836	10.1695	9.9589	9.7513	9.5463	9.3432	9.1416	9.0412	73
74	15.0810	14.7039	14.3329	13.9696	13.6155	13.2719	12.9397	12.6195	12.3117	12.0161	11.7323	11.4589	11.1982	10.9460	10.7025	10.4668	10.2377	10.0145	9.7962	9.5823	9.3719	9.1648	8.9602	8.7579	8.6571	74
75	14.9207	14.5343	14.1521	13.7761	13.4082	13.0499	12.7023	12.3665	12.0432	11.7326	11.4346	11.1489	10.8750	10.6120	10.3590	10.1149	9.8789	9.6499	9.4269	9.2091	8.9958	8.7864	8.5803	8.3770	8.2760	75
76	14.7681	14.3737	13.9819	13.5945	13.2137	12.8413	12.4787	12.1273	11.7881	11.4618	11.1487	10.8486	10.5613	10.2861	10.0223	9.7689	9.5248	9.2890	9.0605	8.8383	8.6216	8.4096	8.2017	7.9973	7.8959	76
77	14.6233	14.2221	13.8221	13.4250	13.0326	12.6470	12.2701	11.9035	11.5485	11.2062	10.8772	10.5619	10.2603	9.9718	9.6960	9.4319	9.1787	8.9352	8.7004	8.4732	8.2527	8.0378	7.8280	7.6225	7.5208	77
78	14.4844	14.0774	13.6705	13.2650	12.8626	12.4651	12.0748	11.6936	11.3231	10.9647	10.6195	10.2882	9.9711	9.6682	9.3791	9.1031	8.8395	8.5870	8.3448	8.1117	7.8866	7.6685	7.4564	7.2496	7.1475	78
79	14.3507	13.9390	13.5262	13.1136	12.7026	12.2949	11.8924	11.4975	11.1121	10.7379	10.3764	10.0287	9.6955	9.3771	9.0735	8.7843	8.5088	8.2462	7.9954	7.7553	7.5247	7.3027	7.0879	6.8796	6.7770	79
80	14.2219	13.8066	13.3890	12.9703	12.5520	12.1356	11.7226	11.3153	10.9159	10.5266	10.1490	9.7847	9.4348	9.0902	8.7811	8.4775	8.1890	7.9149	7.6543	7.4062	7.1692	6.9424	6.7246	6.5145	6.4113	80
81	14.0967	13.6789	13.2575	12.8339	12.4094	11.9855	11.5636	11.1455	10.7334	10.3297	9.9367	9.5561	9.1894	8.8379	8.5025	8.1834	7.8806	7.5937	7.3219	7.0645	6.8201	6.5876	6.3658	6.1535	6.0496	81
82	13.9758	13.5560	13.1320	12.7046	12.2750	11.8446	11.4150	10.9877	10.5647	10.1480	9.7403	9.3440	8.9608	8.5924	8.2400	7.9046	7.5865	7.2856	7.0015	6.7334	6.4805	6.2414	6.0150	5.8001	5.6953	82
83	13.8592	13.4382	13.0123	12.5821	12.1486	11.7129	11.2767	10.8415	10.4099	9.9811	9.5602	9.1489	8.7498	8.3647	7.9953	7.6430	7.3087	6.9928	6.6952	6.4155	6.1529	5.9064	5.6748	5.4566	5.3508	83
84	13.7475	13.3257	12.8995	12.4663	12.0299	11.5902	11.1485	10.7065	10.2659	9.8263	9.3971	8.9711	8.5568	8.1555	7.7693	7.4000	7.0490	6.7174	6.4053	6.1129	5.8397	5.5848	5.3472	5.1257	5.0187	84
85	13.6401	13.2179	12.7899	12.3564	11.9179	11.4751	11.0293	10.5816	10.1339	9.6879	9.2456	8.8090	8.3806	7.9641	7.5616	7.1754	6.8074	6.4593	6.1320	5.8259	5.5409	5.2767	5.0323	4.8067	4.6984	85
86	13.5370	13.1144	12.6859	12.2515	11.8116	11.3667	10.9177	10.4656	10.0120	9.5588	9.1077	8.6609	8.2206	7.7897	7.3715	6.9687	6.5838	6.2188	5.8754	5.5547	5.2570	4.9823	4.7303	4.4998	4.3899	86
87	13.4398	13.0171	12.5883	12.1533	11.7125	11.2662	10.8149	10.3595	9.9013	9.4419	8.9832	8.5275	8.0767	7.6334	7.2007	6.7821	6.3807	5.9990	5.6392	5.3032	4.9921	4.7064	4.4461	4.2106	4.0989	87
88	13.3479	12.9251	12.4961	12.0608	11.6194	11.1721	10.7192	10.2614	9.7998	9.3355	8.8704	8.4067	7.9466	7.4925	7.0471	6.6138	6.1963	5.7981	5.4220	5.0702	4.7450	4.4474	4.1780	3.9368	3.8233	88
89	13.2606	12.8377	12.4086	11.9731	11.5314	11.0834	10.6295	10.1701	9.7058	9.2379	8.7677	8.2971	7.8287	7.3650	6.9084	6.4620	6.0295	5.6150	5.2228	4.8548	4.5146	4.2042	3.9249	3.6773	3.5614	89
90	13.1795	12.7566	12.3275	11.8919	11.4499	11.0016	10.5470	10.0867	9.6204	9.1497	8.6755	8.1996	7.7240	7.2515	6.7848	6.3265	5.8811	5.4515	5.0428	4.6592	4.3041	3.9804	3.6907	3.4364	3.3183	90
91	13.1034	12.6805	12.2513	11.8157	11.3736	10.9250	10.4700	10.0087	9.5414	9.0688	8.5917	8.1114	7.6300	7.1498	6.6739	6.2055	5.7478	5.3046	4.8806	4.4810	4.1106	3.7733	3.4724	3.2107	3.0899	91
92	13.0328	12.6099	12.1807	11.7450	11.3029	10.8542	10.3999	9.9372	9.4691	8.9951	8.5158	8.0323	7.5463	7.0598	6.5757	6.0942	5.6288	5.1733	4.7356	4.3208	3.9350	3.5838	3.2714	3.0017	2.8781	92
93	12.9679	12.5450	12.1158	11.6801	11.2379	10.7892	10.3338	9.8717	9.4031	8.9282	8.4474	7.9636	7.4720	6.9804	6.4910	6.0024	5.5234	5.0566	4.6063	4.1779	3.7774	3.4118	3.0877	2.8101	2.6834	93
94	12.9080	12.4852	12.0559	11.6203	11.1781	10.7293	10.2738	9.8116	9.3427	8.8672	8.3854	7.8979	7.4056	6.9101	6.4135	5.9189	5.4303	4.9524	4.4904	4.0494	3.6355	3.2561	2.9196	2.6355	2.5039	94
95	12.8519	12.4290	11.9998	11.5641	11.1219	10.6731	10.2176	9.7553	9.2862	8.8103	8.3278	7.8391	7.3449	6.8454	6.3454	5.8445	5.3475	4.8591	4.3853	3.9320	3.5066	3.1135	2.7645	2.4688	2.3355	95
96	12.8020	12.3791	11.9499	11.5142	11.0720	10.6232	10.1676	9.7053	9.2361	8.7600	8.2771	7.7876	7.2920	6.7913	6.2868	5.7809	5.2768	4.7793	4.2941	3.8325	3.3901	2.9866	2.6271	2.3227	2.1858	96
97	12.7575	12.3346	11.9054	11.4697	11.0275	10.5787	10.1231	9.6608	9.1915	8.7153	8.2321	7.7421	7.2460	6.7433	6.2362	5.7263	5.2164	4.7109	4.2155	3.7526	3.2865	2.8717	2.5030	2.1919	2.0523	97
98	12.7131	12.2902	11.8610	11.4253	10.9831	10.5343	10.0787	9.6163	9.1470	8.6707	8.1874	7.7014	7.2045	6.6965	6.1874	5.6744	5.1597	4.6473	4.1425	3.6528	3.1878	2.7593	2.3796	2.0613	1.9191	98
99	12.6672	12.2443	11.8151	11.3794	10.9372	10.4884	10.0328	9.5704	9.10																	

Cassa Nazionale di Previdenza ed Assistenza per gli Ingegneri ed Architetti Liberi Professionisti
 TABELLA D2m - Per contingente superstiti di iscritto o di pensionato con due o più orfani che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento.

Contingente superstiti di sesso maschile con due o più orfani
Capitale corrispondente a una pensione intera annua unitaria.
Età orfano più giovane

Età contingente	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	Età contingente	
20	32.5071	32.2220	31.9329	31.6397	31.3423	31.0406																				20	
21	32.2776	31.9923	31.7030	31.4096	31.1121	30.8103	30.5043																				21
22	32.0451	31.7595	31.4700	31.1765	30.8788	30.5769	30.2707	29.9601																			22
23	31.8094	31.5236	31.2339	30.9401	30.6422	30.3402	30.0338	29.7232	29.4081																		23
24	31.5705	31.2844	30.9944	30.7004	30.4023	30.1001	29.7936	29.4828	29.1675	28.8478																	24
25	31.3284	31.0420	30.7517	30.4575	30.1592	29.8567	29.5501	29.2397	28.9237	28.6039	28.2795																25
26	31.0831	30.7963	30.5057	30.2112	29.9126	29.6099	29.3031	28.9919	28.6764	28.3564	28.0318	27.7027															26
27	30.8345	30.5474	30.2564	29.9616	29.6627	29.3598	29.0527	28.7413	28.4256	28.1054	27.7808	27.4515	27.1175														27
28	30.5827	30.2951	30.0038	29.7086	29.4094	29.1062	28.7988	28.4872	28.1713	27.8509	27.5261	27.1967	26.8626	26.5237													28
29	30.3275	30.0394	29.7476	29.4519	29.1524	28.8488	28.5412	28.2293	27.9132	27.5926	27.2676	26.9380	26.6038	26.2648	25.9210												29
30	30.0687	29.7800	29.4877	29.1916	28.8917	28.5877	28.2797	27.9676	27.6511	27.3304	27.0051	26.6753	26.3409	26.0018	25.6579	25.3090											30
31	29.8068	29.5175	29.2246	28.9280	28.6276	28.3233	28.0149	27.7024	27.3856	27.0646	26.7391	26.4091	26.0745	25.7352	25.3911	25.0421	24.6882										31
32	29.5418	29.2518	28.9583	28.6611	28.3602	28.0554	27.7466	27.4337	27.1166	26.7953	26.4695	26.1393	25.8047	25.4650	25.1207	24.7716	24.4175	24.0584									32
33	29.2739	28.9832	28.6890	28.3912	28.0897	27.7844	27.4751	27.1618	26.8444	26.5227	26.1966	25.8661	25.5311	25.1914	24.8469	24.4977	24.1435	23.7842	23.4199								33
34	29.0031	28.7115	28.4165	28.1181	27.8159	27.5100	27.2003	26.8865	26.5687	26.2466	25.9201	25.5894	25.2541	24.9142	24.5696	24.2201	23.8658	23.5064	23.1419	22.7723							34
35	28.7292	28.4367	28.1409	27.8416	27.5388	27.2323	26.9220	26.6077	26.2894	25.9669	25.6401	25.3090	24.9734	24.6333	24.2884	23.9387	23.5842	23.2247	22.8601	22.4904	22.1154						35
36	28.4524	28.1589	27.8621	27.5620	27.2584	26.9512	26.6402	26.3254	26.0066	25.6836	25.3565	25.0250	24.6890	24.3486	24.0035	23.6536	23.2989	22.9392	22.5745	22.2046	21.8295	21.4490					36
37	28.1727	27.8781	27.5803	27.2792	26.9748	26.6668	26.3551	26.0396	25.7202	25.3968	25.0691	24.7372	24.4009	24.0601	23.7147	23.3646	23.0097	22.6498	22.2850	21.9150	21.5397	21.1592	20.7732				37
38	27.8913	27.5944	27.2955	26.9935	26.6880	26.3792	26.0667	25.7505	25.4305	25.1064	24.7783	24.4460	24.1093	23.7681	23.4224	23.0720	22.7168	22.3567	21.9917	21.6215	21.2462	20.8655	20.4795				38
39	27.6057	27.3084	27.0082	26.7050	26.3986	26.0888	25.7754	25.4585	25.1377	24.8131	24.4844	24.1515	23.8144	23.4728	23.1267	22.7760	22.4206	22.0603	21.6951	21.3248	20.9493	20.5685	20.1824	19.7908	19.3936		39
40	27.3188	27.0201	26.7185	26.4140	26.1065	25.7956	25.4814	25.1635	24.8420	24.5167	24.1873	23.8539	23.5163	23.1743	22.8279	22.4769	22.1211	21.7606	21.3952	21.0247	20.6491	20.2682	19.8820	19.4904	19.0932		40
41	27.0300	26.7296	26.4266	26.1207	25.8119	25.4999	25.1846	24.8659	24.5435	24.2174	23.8874	23.5534	23.2153	22.8728	22.5260	22.1746	21.8185	21.4578	21.0921	20.7214	20.3457	19.9647	19.5784	19.1867	18.7895		41
42	26.7394	26.4373	26.1326	25.8252	25.5150	25.2018	24.8854	24.5656	24.2423	23.9154	23.5847	23.2500	22.9113	22.5683	22.2210	21.8692	21.5129	21.1518	20.7859	20.4151	20.0392	19.6581	19.2717	18.8800	18.4828		42
43	26.4470	26.1429	25.8364	25.5274	25.2157	24.9011	24.5835	24.2626	23.9383	23.6105	23.2789	22.9435	22.6041	22.2606	21.9128	21.5606	21.2039	20.8425	20.4764	20.1053	19.7293	19.3481	18.9616	18.5698	18.1726		43
44	26.1530	25.8466	25.5382	25.2274	24.9141	24.5980	24.2789	23.9568	23.6314	23.3026	22.9701	22.6339	22.2938	21.9496	21.6013	21.2486	20.8915	20.5298	20.1634	19.7921	19.4158	19.0345	18.6480	18.2561	17.8589		44
45	25.8574	25.5487	25.2380	24.9253	24.6101	24.2923	23.9718	23.6483	23.3217	22.9917	22.6583	22.3212	21.9803	21.6355	21.2865	20.9333	20.5757	20.2136	19.8469	19.4753	19.1089	18.7374	18.3608	17.9793	17.5926		45
46	25.5607	25.2493	24.9362	24.6213	24.3041	23.9846	23.6624	23.3374	23.0094	22.6782	22.3437	22.0056	21.6638	21.3182	20.9686	20.6148	20.2567	19.8942	19.5271	19.1552	18.7786	18.3969	18.0102	17.6182	17.2209		46
47	25.2631	24.9488	24.6331	24.3156	23.9963	23.6747	23.3508	23.0241	22.6946	22.3621	22.0263	21.6872	21.3445	20.9980	20.6476	20.2932	19.9345	19.5715	19.2040	18.8319	18.4549	18.0731	17.6862	17.2942	16.9068		47
48	24.9650	24.6488	24.3317	24.0132	23.6933	23.3717	23.0481	22.7226	22.3946	22.0635	21.7297	21.3935	21.0551	20.7155	20.3746	20.0322	19.6892	19.3446	18.9985	18.6507	18.2999	17.9464	17.5904	17.2325	16.8736		48
49	24.6666	24.3459	24.0242	23.7012	23.3767	23.0505	22.7223	22.3919	22.0590	21.7234	21.3849	21.0432	20.6983	20.3498	19.9978	19.6418	19.2819	18.9178	18.5494	18.1765	17.7990	17.4167	17.0295	16.6373	16.2409		49
50	24.3681	24.0438	23.7188	23.3926	23.0652	22.7363	22.4057	22.0731	21.7382	21.4009	21.0607	20.7177	20.3714	20.0219	19.6688	19.3120	18.9513	18.5866	18.2176	17.8443	17.4665	17.0839	16.6966	16.3043	15.9079		50
51	24.0695	23.7413	23.4127	23.0832	22.7527	22.4208	22.0875	21.7525	21.4154	21.0761	20.7342	20.3895	20.0419	19.6910	19.3369	18.9791	18.6176	18.2521	17.8826	17.5088	17.1305	16.7477	16.3602	15.9677	15.5703		51
52	23.7720	23.4395	23.1068	22.7738	22.4399	22.1049	21.7687	21.4309	21.0914	20.7499	20.4061	20.0597	19.7105	19.3583	19.0029	18.6441	18.2817	17.9155	17.5457	17.1723	16.7953	16.4091	16.0214	15.6288	15.2313		52
53	23.4760	23.1386	22.8016	22.4645	22.1270	21.7887	21.4494	21.1096	20.7685	20.4226	20.0766	19.7284	19.3775	19.0238	18.6671	18.3071	17.9437	17.5766	17.2057	16.8308	16.4517	16.0682	15.6802	15.2875	14.8899		53
54	23.1819	22.8391	22.4972	22.1557	21.8142	21.4723	21.1296	20.7858	20.4408	20.0942	19.7459	19.3955	19.0427	18.6874	18.3292	17.9680	17.6035	17.2355	16.8638	16.4882	16.1086	15.7247	15.3365	14.9436	14.5460		54
55	22.8905	22.5418	22.1944	21.8481	21.5022	21.1563	20.8100	20.4629	20.1147	19.7652	19.4143	19.0615	18.7068	18.3496	17.9899	17.6272	17.2615	16.8925	16.5199	16.1437	15.7635	15.3793	14.9907	14.5977	14.2000		55
56	22.6022	22.2471	21.8938	21.5420	21.1911	20.8408	20.4905	20.1398	19.7884	19.4358	19.0820	18.7267	18.3696	18.0106	17.6490	17.2848	16.9178	16.5476	16.1742	15.7971	15.4164	15.0316	14.6428	14.2496	13.8519		56
57	22.3171	21.9551	21.5954	21.2376	20.8813	20.5260	20.1712	19.8165	19.4615	19.1057	18.7488	18.3907	18.0310	17.6696	17.3062	16.9403	16.5718	16.2004	15.8259	15.4480	15.0665	14.6813	14.2920	13.8986	13.5009		57
58	22.0363	21.6671	21.3005	20.9362	20.5739	20.2131	19.8534	19.4942	19.1352	18.7758	18.4157	18.0546	17.6922	17.3283	16.9627	16.5949	16.2249	15.8521	15.4764	15.0976	14.7153	14.3295	13.9399	13.5463	13.1484		58
59	21.7605	21.3834	21.0095	20.6383	20.2694	19.9025	19.5373	19.1732	18.8098	18.4465	18.0828	17.7185	17.3532	16.9866	16.6185	16.2487	15.8769	15.5026	15.1257	14.7458	14.3628	13.9763	13.5863	13.1924	12.7945		59
60	21.4904	21.1045	20.7226	20.3439	19.9681	19.5946	19.2233	18.8537	18.4853	18.1176	17.7501	17.3823	17.0138	16.6443	16.2737	15.9015	15.5276	15.1517	14.7734	14.3924	14.0084	13.6213	13.2307	12.8366	12.4385		60



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

TABELLA D2m - Per coningue superstiti di iscritto o di pensionato con due o più orfani che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento.

Coningue superstiti di sesso maschile con due o più orfani

Capitale corrispondente a una pensione in terra annua unitaria.

Età orfano più giovane

Età coningue	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	Età coningue
61	21.2273	20.8318	20.4410	20.0543	19.6710	19.2906	18.9127	18.5370	18.1631	17.7905	17.4186	17.0470	16.6751	16.3026	15.9291	15.5545	15.1784	14.8006	14.4207	14.0385	13.6536	13.2657	12.8746	12.4801	12.0820	61
62	20.9719	20.5660	20.1654	19.7698	19.3784	18.9905	18.6056	18.2233	17.8433	17.4652	17.0884	16.7125	16.3368	15.9610	15.5846	15.2073	14.8288	14.4489	14.0672	13.6836	13.2976	12.9089	12.5173	12.1225	11.7242	62
63	20.7253	20.3082	19.8972	19.4917	19.0913	18.6952	18.3028	17.9135	17.5269	17.1427	16.7605	16.3798	15.9999	15.6204	15.2408	14.8607	14.4796	14.0974	13.7139	13.3287	12.9415	12.5519	12.1597	11.7646	11.3662	63
64	20.4877	20.0588	19.6365	19.2203	18.8099	18.4048	18.0041	17.6072	17.2136	16.8229	16.4346	16.0484	15.6638	15.2812	14.8970	14.5137	14.1299	13.7453	13.3597	12.9727	12.5841	12.1935	11.8005	11.4050	11.0065	64
65	20.2601	19.8189	19.3846	18.9571	18.5359	18.1207	17.7109	17.3057	16.9045	16.5079	16.1119	15.7198	15.3298	14.9414	14.5542	14.1675	13.7807	13.3936	13.0057	12.6168	12.2266	11.8348	11.4410	11.0450	10.6464	65
66	20.0429	19.5892	19.1424	18.7027	18.2700	17.8439	17.4239	17.0096	16.6001	16.1947	15.7928	15.3942	14.9982	14.6046	14.2128	13.8222	13.4321	13.0422	12.6519	12.2609	11.8690	11.4759	11.0812	10.6846	10.2858	66
67	19.8371	19.3707	18.9112	18.4589	18.0139	17.5761	17.1452	16.7206	16.3019	15.8882	15.4789	15.0732	14.6709	14.2715	13.8745	13.4795	13.0858	12.6927	12.2999	11.9069	11.5132	11.1186	10.7229	10.3258	9.9268	67
68	19.6424	19.1636	18.6913	18.2260	17.7682	17.3180	16.8753	16.4395	16.0109	15.5882	15.1710	14.7570	14.3478	13.9421	13.5395	13.1395	12.7415	12.3451	11.9494	11.5541	11.1586	10.7626	10.3658	9.9680	9.5688	68
69	19.4591	18.9682	18.4832	18.0049	17.5339	17.0708	16.6155	16.1680	15.7279	15.2947	14.8679	14.4466	14.0310	13.6175	13.2088	12.8033	12.4007	12.0003	11.6015	11.2036	10.8063	10.4089	10.0110	9.6126	9.2131	69
70	19.2858	18.7833	18.2860	17.7948	17.3106	16.8340	16.3656	15.9054	15.4532	15.0088	14.5717	14.1411	13.7164	13.2966	12.8812	12.4697	12.0618	11.6568	11.2543	10.8536	10.4540	10.0550	9.6561	9.2569	8.8572	70
71	19.1230	18.6098	18.1006	17.5968	17.0995	16.6095	16.1275	15.6539	15.1890	14.7325	14.2841	13.8432	13.4093	12.9815	12.5590	12.1410	11.7273	11.3173	10.9106	10.5065	10.1044	9.7037	9.3037	8.9040	8.5041	71
72	18.9677	18.4446	17.9244	17.4085	16.8983	16.3948	15.8991	15.4117	14.9331	14.4635	14.0028	13.5485	13.0992	12.6550	12.2161	11.7815	11.3513	10.9249	10.5028	10.0849	9.6715	9.2626	8.8572	8.4547	8.0541	72
73	18.8199	18.2883	17.7580	17.2308	16.7082	16.1916	15.6822	15.1807	14.6881	14.2047	13.7307	13.2660	12.8102	12.3627	11.9229	11.4899	11.0628	10.6409	10.2237	9.8110	9.4019	8.9961	8.5927	8.1910	7.7906	73
74	18.6795	18.1406	17.6015	17.0641	16.5299	16.0007	15.4778	14.9624	14.4555	13.9579	13.4700	12.9919	12.5236	12.0646	11.6145	11.1724	10.7375	10.3099	9.8860	9.4681	9.0549	8.6457	8.2401	7.8372	7.4363	74
75	18.5463	18.0016	17.4551	16.9086	16.3639	15.8229	15.2871	14.7581	14.2370	13.7249	13.2226	12.7305	12.2488	11.7775	11.3160	10.8638	10.4202	9.9843	9.5551	9.1318	8.7142	8.3015	7.8933	7.4890	7.0877	75
76	18.4179	17.8685	17.3160	16.7619	16.2080	15.6562	15.1083	14.5661	14.0311	13.5046	12.9875	12.4809	11.9850	11.5002	11.0263	10.5629	10.1093	9.6649	9.2287	8.7997	8.3771	7.9605	7.5494	7.1432	6.7413	76
77	18.2962	17.7431	17.1858	16.6256	16.0638	15.5025	14.9437	14.3891	13.8407	13.3000	12.7684	12.2469	11.7365	11.2375	10.7504	10.2748	9.8104	9.3565	8.9125	8.4772	8.0498	7.6293	7.2154	6.8074	6.4049	77
78	18.1792	17.6230	17.0618	16.4967	15.9286	15.3593	14.7906	14.2248	13.6637	13.1093	12.5633	12.0270	11.5016	10.9879	10.4866	9.9979	9.5215	9.0572	8.6041	8.1616	7.7286	7.3041	6.8872	6.4774	6.0743	78
79	18.0659	17.5072	16.9429	16.3737	15.8006	15.2247	14.6478	14.0719	13.4992	12.9318	12.3717	11.8207	11.2802	10.7513	10.2352	9.7323	9.2429	8.7668	8.3036	7.8527	7.4131	6.9838	6.5638	6.1521	5.7482	79
80	17.9559	17.3954	16.8286	16.2561	15.6788	15.0976	14.5140	13.9295	13.3464	12.7670	12.1936	11.6281	11.0726	10.5284	9.9969	9.4791	8.9756	8.4867	8.0121	7.5515	7.1041	6.6691	6.2453	5.8317	5.4272	80
81	17.8474	17.2857	16.7169	16.1418	15.5610	14.9756	14.3864	13.7949	13.2029	12.6128	12.0269	11.4477	10.8773	10.3177	9.7705	9.2371	8.7186	8.2155	7.7282	7.2565	6.7999	6.3577	5.9290	5.5126	5.1074	81
82	17.7411	17.1786	16.6085	16.0314	15.4478	14.8587	14.2651	13.6679	13.0686	12.4692	11.8722	11.2802	10.6956	10.1208	9.5579	9.0085	8.4742	7.9561	7.4549	6.9708	6.5037	6.0532	5.6184	5.1983	4.7919	82
83	17.6391	17.0760	16.5051	15.9266	15.3410	14.7490	14.1516	13.5497	12.9445	12.3376	11.7311	11.1275	10.5298	9.9405	9.3621	8.7969	8.2467	7.7131	7.1972	6.6999	6.2214	5.7616	5.3200	4.8958	4.4879	83
84	17.5424	16.9790	16.4074	15.8280	15.2410	14.6468	14.0464	13.4405	12.8305	12.2175	11.6031	10.9988	10.3802	9.7774	9.1843	8.6034	8.0374	7.4881	6.9573	6.4461	5.9555	5.4858	5.0369	4.6081	4.1987	84
85	17.4503	16.8867	16.3148	15.7348	15.1467	14.5511	13.9483	13.3393	12.7251	12.1070	11.4863	10.8648	10.2450	9.6300	9.0231	8.4272	7.8454	7.2804	6.7342	6.2087	5.7052	5.2248	4.7678	4.3341	3.9129	85
86	17.3626	16.7989	16.2268	15.6464	15.0578	14.4610	13.8567	13.2452	12.6277	12.0052	11.3791	10.7510	10.1227	9.4970	8.8775	8.2675	7.6704	7.0895	6.5277	5.9873	5.4704	4.9785	4.5127	4.0733	3.6603	86
87	17.2800	16.7162	16.1440	15.5634	14.9743	14.3769	13.7714	13.1582	12.5380	11.9119	11.2813	10.6475	10.0123	9.3778	8.7472	8.1240	7.5125	6.9161	6.3386	5.7831	5.2523	4.7483	4.2731	3.8276	3.4124	87
88	17.2026	16.6388	16.0666	15.4858	14.8965	14.2987	13.6924	13.0780	12.4560	11.8271	11.1925	10.5539	9.9127	9.2710	8.6311	7.9965	7.3714	6.7602	6.1672	5.5963	5.0513	4.5349	4.0498	3.5979	3.1805	88
89	17.1295	16.5657	15.9934	15.4126	14.8232	14.2250	13.6183	13.0031	12.3797	11.7488	11.1112	10.4683	9.8219	9.1738	8.5262	7.8820	7.2448	6.6197	6.0116	5.4253	4.8653	4.3358	3.8402	3.3812	2.9512	89
90	17.0619	16.4980	15.9258	15.3449	14.7554	14.1571	13.5501	12.9343	12.3100	11.6776	11.0378	10.3916	9.7407	9.0869	8.4326	7.7802	7.1330	6.4954	5.8730	5.2716	4.6968	4.1536	3.6470	3.1808	2.7582	90
91	16.9979	16.4341	15.8618	15.2809	14.6913	14.0930	13.4858	12.8697	12.2440	11.6114	10.9699	10.3213	9.6660	9.0079	8.3474	7.6878	7.0320	6.3838	5.7484	5.1323	4.5424	3.9850	3.4663	2.9919	2.5664	91
92	16.9388	16.3750	15.8027	15.2218	14.6322	14.0338	13.4265	12.8102	12.1850	11.5509	10.9083	10.2577	9.6003	8.9375	8.2719	7.6052	6.9417	6.2844	5.6380	5.0086	4.4040	3.8324	3.3012	2.8179	2.3891	92
93	16.8851	16.3212	15.7489	15.1681	14.5785	13.9800	13.3729	12.7563	12.1308	11.4962	10.8528	10.2010	9.5415	8.8755	8.2049	7.5325	6.8617	6.1963	5.5405	4.8949	4.2821	3.6964	3.1527	2.6602	2.2279	93
94	16.8374	16.2735	15.7012	15.1203	14.5307	13.9323	13.3249	12.7084	12.0828	11.4480	10.8041	10.1513	9.4903	8.8219	8.1477	7.4701	6.7925	6.1192	5.4549	4.8049	4.1761	3.5779	3.0219	2.5203	2.0847	94
95	16.7937	16.2298	15.6575	15.0766	14.4870	13.8886	13.2812	12.6647	12.0390	11.4040	10.7598	10.1064	9.4442	8.7740	8.0970	7.4152	6.7317	6.0507	5.3710	4.7187	4.0805	3.4718	2.9045	2.3932	1.9536	95
96	16.7566	16.1927	15.6204	15.0395	14.4499	13.8515	13.2440	12.6275	12.0018	11.3667	10.7223	10.0685	9.4056	8.7344	8.0550	7.3698	6.6814	5.9936	5.3120	4.6438	3.9969	3.3799	2.8042	2.2853	1.8453	96
97	16.7237	16.1599	15.5876	15.0067	14.4171	13.8186	13.2112	12.5947	11.9689	11.3338	10.6892	10.0351	9.3718	8.6994	8.0186	7.3309	6.6384	5.9447	5.2522	4.5711	3.9202	3.2950	2.7128	2.1889	1.7437	97
98	16.6891	16.1253	15.5530	14.9721	14.3825	13.7840	13.1766	12.5601	11.9343	11.2992	10.6545	10.0004	9.3367	8.6636	7.9816	7.2918	6.5959	5.8971	5.2002	4.5124	3.8435	3.2067	2.6161	2.0870		

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

TABELLA D2f - Per contegi superstiti di iscritto o di pensionato con due o più orfani che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento.

Eia coniuge	Conteggi superstiti di <u>sexu feminaile</u> con due o più orfani																				Eia coniuge								
	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			
20	33,4504	33,1669	32,8792	32,5874	32,2914	31,9910																							
21	33,2304	32,9467	32,6589	32,3670	32,0708	31,7704	31,4655																						
22	33,0072	32,7235	32,4354	32,1433	31,8470	31,5465	31,2415	30,9322																					
23	32,7808	32,4968	32,2087	31,9165	31,6201	31,3194	31,0143	30,7049	30,3909																				
24	32,5514	32,2671	31,9789	31,6865	31,3899	31,0891	30,7839	30,4744	30,1603	29,8417																			
25	32,3188	32,0343	31,7458	31,4533	31,1566	30,8556	30,5503	30,2406	29,9264	29,6077	29,2843																		
26	32,0831	31,7984	31,5097	31,2169	30,9200	30,6189	30,3134	30,0036	29,6893	29,3705	29,0478	28,7188																	
27	31,8442	31,5592	31,2703	30,9773	30,6802	30,3788	30,0732	29,7633	29,4488	29,1299	28,8063	28,4786																	
28	31,6019	31,3166	31,0274	30,7342	30,4368	30,1353	29,8295	29,5194	29,2048	28,8857	28,5620	28,2336	27,9004	27,5624															
29	31,3564	31,0708	30,7813	30,4878	30,1902	29,8885	29,5825	29,2721	28,9574	28,6381	28,3143	27,9857	27,6525	27,3144	26,9714														
30	31,1075	30,8216	30,5318	30,2380	29,9401	29,6381	29,3319	29,0213	28,7064	28,3870	28,0630	27,7343	27,4009	27,0627	26,7196	26,3715													
31	30,8555	30,5692	30,2790	29,9849	29,6868	29,3845	29,0780	28,7672	28,4521	28,1325	27,8083	27,4795	27,1460	26,8076	26,4644	26,1162	25,7629												
32	30,6004	30,3137	30,0231	29,7287	29,4302	29,1276	28,8208	28,5098	28,1944	27,8746	27,5503	27,2213	26,8876	26,5492	26,2058	25,8575	25,5041	25,1456											
33	30,3420	30,0549	29,7639	29,4691	29,1703	28,8674	28,5603	28,2490	27,9334	27,6133	27,2888	26,9596	26,6258	26,2872	25,9437	25,5953	25,2418	24,8832	24,5194										
34	30,0805	29,7928	29,5014	29,2062	28,9070	28,6037	28,2963	27,9848	27,6688	27,3486	27,0238	26,6944	26,3604	26,0216	25,6780	25,3295	24,9759	24,6172	24,2533	23,8841									
35	29,8158	29,5276	29,2357	28,9400	28,6404	28,3367	28,0290	27,7171	27,4008	27,0804	26,7553	26,4258	26,0915	25,7526	25,4088	25,0602	24,7065	24,3477	23,9837	23,6144	23,2398								
36	29,5480	29,2591	28,9666	28,6704	28,3703	28,0663	27,7582	27,4460	27,1295	26,8086	26,4833	26,1535	25,8191	25,4799	25,1360	24,7872	24,4333	24,0744	23,7104	23,3410	22,9663	22,5861							
37	29,2771	28,9876	28,6945	28,3977	28,0971	27,7926	27,4841	27,1715	26,8547	26,5335	26,2079	25,8778	25,5432	25,2038	24,8597	24,5107	24,1567	23,7977	23,4335	23,0641	22,6893	22,3091	21,9233						
38	29,0034	28,7132	28,4194	28,1220	27,8209	27,5159	27,2069	26,8939	26,5767	26,2552	25,9293	25,5990	25,2640	24,9245	24,5801	24,2310	23,8769	23,5177	23,1534	22,7839	22,4090	22,0287	21,6429	21,2515					
39	28,7268	28,4358	28,1413	27,8433	27,5415	27,2360	26,9265	26,6131	26,2955	25,9736	25,6474	25,3168	24,9816	24,6418	24,2972	23,9478	23,5936	23,2343	22,8699	22,5002	22,1253	21,7450	21,3591	20,9677	20,5706				
40	28,4475	28,1554	27,8602	27,5614	27,2590	26,9528	26,6428	26,3288	26,0108	25,6885	25,3620	25,0310	24,6956	24,3555	24,0107	23,6611	23,3067	22,9472	22,5827	22,2130	21,8379	21,4575	21,0717	20,6802	20,2831				
41	28,1651	27,8723	27,5761	27,2766	26,9734	26,6666	26,3560	26,0415	25,7229	25,4003	25,0733	24,7420	24,4063	24,0659	23,7209	23,3711	23,0164	22,6568	22,2922	21,9223	21,5472	21,1668	20,7808	20,3893	20,1922				
42	27,8800	27,5861	27,2891	26,9886	26,6847	26,3772	26,0659	25,7508	25,4317	25,1086	24,7812	24,4495	24,1134	23,7728	23,4275	23,0775	22,7226	22,3628	21,9980	21,6282	21,2538	20,8793	20,4948	20,1098	19,7246				
43	27,5922	27,2972	26,9992	26,6978	26,3930	26,0847	25,7727	25,4569	25,1373	24,8136	24,4857	24,1536	23,8174	23,4762	23,1306	22,7804	22,4253	22,0653	21,7003	21,3302	20,9549	20,5743	20,1883	19,7967	19,3995				
44	27,3017	27,0055	26,7064	26,4040	26,0983	25,7891	25,4763	25,1598	24,8395	24,5152	24,1869	23,8543	23,5174	23,1762	22,8303	22,4799	22,1244	21,7642	21,3990	21,0288	20,6534	20,2727	19,8866	19,4950	19,2978				
45	27,0086	26,7112	26,4108	26,1073	25,8006	25,4905	25,1769	24,8596	24,5386	24,2137	23,8847	23,5517	23,2143	22,8726	22,5264	22,1756	21,8200	21,4596	21,0942	20,7238	20,3483	19,9675	19,5813	19,1897	18,9925				
46	26,7150	26,4141	26,1124	25,8078	25,4999	25,1888	24,8742	24,5561	24,2343	23,9087	23,5792	23,2455	22,9077	22,5655	22,2189	21,8678	21,5120	21,1513	20,7857	20,4152	20,0395	19,6586	19,2723	18,8807	18,6835				
47	26,4152	26,1147	25,8115	25,5056	25,1965	24,8844	24,5688	24,2497	23,9271	23,6007	23,2705	22,9362	22,5978	22,2552	21,9082	21,5566	21,2005	20,8396	20,4738	20,1031	19,7273	19,3462	18,9599	18,5682	18,3710				
48	26,1152	25,8130	25,5082	25,2008	24,8904	24,5770	24,2604	23,9403	23,6168	23,2896	22,9586	22,6236	22,2847	21,9415	21,5940	21,2421	20,8856	20,5244	20,1584	19,7875	19,4115	19,0304	18,6440	18,2522	18,0550				
49	25,8133	25,5092	25,2027	24,8936	24,5819	24,2671	23,9493	23,6282	23,3037	22,9755	22,6437	22,3081	21,9685	21,6247	21,2767	20,9243	20,5675	20,2060	19,8398	19,4686	19,0925	18,7112	18,3248	17,9329	17,7357				
50	25,5096	25,2033	24,8949	24,5841	24,2707	23,9545	23,6354	23,3131	22,9875	22,6584	22,3257	21,9892	21,6489	21,3045	20,9560	20,6031	20,2458	19,8840	19,5175	19,1461	18,7698	18,3884	18,0019	17,6100	17,4127				
51	25,2041	24,8954	24,5849	24,2721	23,9570	23,6392	23,3186	22,9950	22,6682	22,3381	22,0044	21,6671	21,3259	20,9809	20,6317	20,2783	19,9206	19,5583	19,1915	18,8199	18,4434	18,0618	17,6752	17,2832	17,0859				
52	24,8972	24,5859	24,2729	23,9580	23,6409	23,3213	22,9991	22,6741	22,3460	22,0147	21,6800	21,3417	20,9997	20,6538	20,3040	19,9500	19,5918	19,2291	18,8618	18,4899	18,1132	17,7315	17,3447	16,9527	16,7554				
53	24,5894	24,2750	23,9593	23,6419	23,3227	22,9991	22,6722	22,3406	22,0031	21,6685	21,3256	20,9817	20,6370	20,2913	19,9431	19,5919	19,2370	18,8796	18,5208	18,1565	17,7895	17,4197	17,0480	16,6757	16,4214				
54	24,2809	23,9630	23,6441	23,3241	22,9991	22,6722	22,3406	22,0031	21,6685	21,3256	20,9817	20,6370	20,2913	19,9431	19,5919	19,2370	18,8796	18,5208	18,1565	17,7895	17,4197	17,0480	16,6757	16,3024	16,0834				
55	23,9724	23,6506	23,3282	23,0050	22,6806	22,3545	22,0266	21,6961	21,3632	21,0275	20,6890	20,3483	20,0052	19,6596	19,3126	18,9643	18,6148	18,2640	17,9119	17,5585	17,2038	16,8478	16,4905	16,1318	15,9979				
56	23,6644	23,3382	23,0120	22,6853	22,3577	22,0288	21,6983	21,3659	21,0311	20,6937	20,3536	20,0105	19,6652	19,3186	18,9707	18,6213	18,2703	17,9178	17,5638	17,2083	16,8513	16,4928	16,1333	15,7728	15,6407				
57	23,3576	23,0265	22,6959	22,3653	22,0341	21,7022	21,3699	21,0340	20,6971	20,3578	20,0160	19,6714	19,3237	18,9729	18,6196	18,2646	17,9081	17,5501	17,1905	16,8291	16,4652	16,1007	15,7356	15,3699	15,2482	15,0808			
58	23,0526	22,7161	22,3806	22,0456	21,7105	21,3750	21,0386	20,7010	20,3616	20,0203	19,6766	19,3303	18,9812	18,6293	18,2757	17,9205	17,5638	17,2057	16,8461	16,4851	16,1228	15,7592	15,3945	15,0288	14,7011				
59	22,7502	22,4076	22,0666	21,7267	21,3872	21,0478	20,7079	20,3671	20,0251	19,6814	19,3356	18,9875	18,6368	18,2832	17,9266	17,5667	17,2032	16,8361	16,4651	16,0911	15,7109	15,3273	14,9392	14,5465	14,3489				
60	22,4507	22,1010	21,7538	21,4067	21,0598	20,7120	20,3639	20,0158	19,6677	19,3193	18,9705	18,6210	18,2710	17,9205	17,5693	17,2151	16,8597	16,4827	16,1110	15,7354	15,3556	14,9717	14,5834	14,1905	13,9929				



Cassa Nazionale di Previdenza ed Assistenza per gli Ingegneri ed Architetti Liberi Professionisti
 TABELLA D2f - Per coningie superstiti di iscritto o di pensionato con due o più orfani che acquisisce il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento.
 Coniugie superstiti di sesso femminile con due o più orfani

		Capitale corrispondente a una pensione inieca annua unitaria.																									
		Eta orfano più giovane																									
Eta coniuge		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	
	Eta coniuge																										
61	22,1553	21,7977	21,4434	21,0917	20,7417	20,3928	20,0445	19,6962	19,3475	18,9980	18,6472	18,2947	17,9402	17,5833	17,2237	16,8612	16,4956	16,1267	15,7642	15,3979	15,0279	14,6531	14,2744	13,8916	13,5056	13,1164	12,7241
62	21,8654	21,4988	21,1365	20,7776	20,4213	20,0668	19,7135	19,3607	19,0081	18,6550	18,3011	17,9460	17,5892	17,2303	16,8691	16,5051	16,1382	15,7682	15,3949	15,0179	14,6371	14,2523	13,8634	13,4701	13,0731	12,6724	12,2686
63	21,5820	21,2055	20,8342	20,4671	20,1036	19,7428	19,3838	19,0261	18,6690	18,3120	17,9546	17,5965	17,2370	16,8760	16,5128	16,1473	15,7799	15,4097	15,0364	14,6609	14,2839	13,9059	13,5262	13,1446	12,7604	12,3738	11,9848
64	21,3061	20,9186	20,5372	20,1611	19,7893	19,4212	19,0559	18,6925	18,3304	17,9689	17,6077	17,2460	16,8836	16,5207	16,1574	15,7927	15,4265	15,0588	14,6896	14,3189	13,9467	13,5730	13,1978	12,8211	12,4429	12,0631	11,6818
65	21,0386	20,6393	20,2468	19,8605	19,4795	19,1031	18,7304	18,3606	17,9929	17,6264	17,2607	16,8952	16,5293	16,1627	15,7957	15,4282	15,0602	14,6916	14,3215	13,9499	13,5767	13,2019	12,8265	12,4505	12,0739	11,6967	11,3189
66	20,7802	20,3681	19,9635	19,5658	19,1746	18,7889	18,4078	18,0306	17,6563	17,2842	16,9134	16,5435	16,1738	15,8037	15,4330	15,0611	14,6876	14,3124	13,9359	13,5582	13,1794	12,7992	12,4175	12,0344	11,6499	11,2640	10,8777
67	20,5323	20,1067	19,6891	19,2793	18,8766	18,4804	18,0900	17,7043	17,3226	16,9439	16,5675	16,1925	15,8184	15,4446	15,0705	14,6958	14,3199	13,9424	13,5628	13,1808	12,7961	12,4098	12,0221	11,6331	11,2420	10,8490	10,4539
68	20,2954	19,8558	19,4245	19,0015	18,5864	18,1787	17,7777	17,3825	16,9923	16,6062	16,2232	15,8426	15,4635	15,0853	14,7075	14,3295	13,9508	13,5710	13,1896	12,8062	12,4204	12,0318	11,6403	11,2456	10,8474	10,4461	10,0410
69	20,0704	19,6165	19,1711	18,7342	18,3058	17,8855	17,4728	17,0670	16,6684	16,2726	15,8821	15,4950	15,1113	14,7310	14,3541	13,9764	13,5981	13,2192	12,8396	12,4593	12,0782	11,6964	11,3139	10,9307	10,5468	10,1613	9,7742
70	19,8574	19,3893	18,9294	18,4781	18,0356	17,6018	17,1764	16,7589	16,3484	15,9441	15,5451	15,1513	14,7625	14,3787	13,9990	13,6234	13,2519	12,8844	12,5210	12,1567	11,7914	11,4251	11,0578	10,6905	10,3222	9,9530	9,5838
71	19,6565	19,1747	18,7004	18,2344	17,7773	17,3293	16,8902	16,4598	16,0374	15,6224	15,2138	14,8117	14,4161	14,0270	13,6449	13,2687	12,8984	12,5340	12,1767	11,8264	11,4831	11,1468	10,8174	10,4949	10,1784	9,8678	9,5622
72	19,4660	18,9711	18,4828	18,0022	17,5301	17,0672	16,6136	16,1693	15,7340	15,3069	14,8874	14,4745	14,0673	13,6649	13,2682	12,8773	12,4920	12,1133	11,7413	11,3760	11,0174	10,6655	10,3194	9,9791	9,6445	9,3155	8,9920
73	19,2862	18,7791	18,2775	17,7826	17,2956	16,8175	16,3489	15,8898	15,4404	15,0002	14,5686	14,1448	13,7279	13,3169	12,9108	12,5096	12,1135	11,7224	11,3362	10,9549	10,5784	10,2067	9,8398	9,4777	9,1204	8,7678	8,4199
74	19,1165	18,5984	18,0843	17,5758	17,0744	16,5811	16,0971	15,6228	15,1584	14,7040	14,2592	13,8232	13,3953	12,9747	12,5601	12,1507	11,7454	11,3443	10,9473	10,5542	10,1651	9,7799	9,3986	9,0212	8,6477	8,2780	7,9120
75	18,9563	18,4288	17,9035	17,3823	16,8671	16,3591	15,8597	15,3698	14,8900	14,4206	13,9614	13,5122	13,0721	12,6406	12,2165	11,7999	11,3866	10,9787	10,5762	10,1791	9,7874	9,3975	9,0095	8,6234	8,2391	7,8574	7,4782
76	18,8036	18,2682	17,7333	17,2007	16,6725	16,1505	15,6361	15,1305	14,6349	14,1498	13,6755	13,2119	12,7585	12,3148	11,8799	11,4528	11,0325	10,6178	10,2078	9,8025	9,3969	8,9910	8,5858	8,1813	7,7774	7,3741	6,9714
77	18,6588	18,1166	17,5736	17,0313	16,4914	15,9562	15,4275	14,9067	14,3948	13,8942	13,4041	12,9252	12,4574	12,0005	11,5535	11,1159	10,6864	10,2640	9,8476	9,4362	9,0286	8,6239	8,2214	7,8203	7,4207	7,0226	6,6251
78	18,5199	17,9719	17,4219	16,8713	16,3214	15,7743	15,2321	14,6968	14,1699	13,6527	13,1463	12,6514	12,1683	11,6969	11,2367	10,7871	10,3472	9,9159	9,4921	9,0759	8,6625	8,2546	7,8528	7,4574	7,0683	6,6854	6,3086
79	18,3862	17,8335	17,2776	16,7198	16,1615	15,6041	15,0498	14,5007	13,9589	13,4259	12,9032	12,3919	11,8926	11,4057	10,9311	10,4682	10,0165	9,5750	9,1427	8,7188	8,3007	7,8887	7,4813	7,0774	6,6763	6,2773	5,8792
80	18,2574	17,7011	17,1404	16,5765	16,0109	15,4448	14,8800	14,3185	13,7627	13,2146	12,6758	12,1479	11,6320	11,1289	10,6387	10,1615	9,6967	9,2437	8,8016	8,3692	7,9452	7,5285	7,1179	6,7123	6,3126	5,9186	5,5300
81	18,1322	17,5734	17,0090	16,4402	15,8683	15,2947	14,7209	14,1487	13,5802	13,0177	12,4635	11,9193	11,3866	10,8660	10,3601	9,8674	9,3883	8,9225	8,4692	8,0285	7,5992	7,1804	6,7719	6,3737	5,9858	5,6081	5,2306
82	18,0112	17,4506	16,8835	16,3109	15,7338	15,1538	14,5724	13,9910	13,4114	12,8360	12,2671	11,7072	11,1580	10,6210	10,0976	9,5869	9,0894	8,6044	8,1316	7,6705	7,2208	6,7825	6,3561	5,9416	5,5381	5,1356	4,7341
83	17,8947	17,3328	16,7638	16,1884	15,6074	15,0222	14,4341	13,8448	13,2558	12,6691	12,0851	11,5122	10,9470	10,3933	9,8528	9,3269	8,8164	8,3216	7,8425	7,3785	6,9288	6,4925	6,0681	5,6544	5,2515	4,8494	4,4481
84	17,7830	17,2202	16,6500	16,0726	15,4887	14,8994	14,3059	13,7098	13,1127	12,5163	11,9227	11,3343	10,7500	10,1842	9,6369	9,0839	8,5568	8,0462	7,5526	7,0759	6,6156	6,1709	5,7406	5,3235	4,9184	4,5152	4,1139
85	17,6756	17,1124	16,5413	15,9626	15,3767	14,7844	14,1866	13,5848	12,9807	12,3759	11,7724	11,1722	10,5780	9,9928	9,4192	8,8593	8,3151	7,7881	7,2782	6,7846	6,3074	5,8467	5,4025	4,9747	4,5581	4,1424	3,7277
86	17,5725	17,0090	16,4373	15,8577	15,2704	14,6760	14,0751	13,4689	12,8588	12,2467	11,6345	11,0241	10,4178	9,8184	9,2290	8,6527	8,0915	7,5477	7,0207	6,5116	6,0329	5,5844	5,1564	4,7481	4,3404	3,9333	3,5267
87	17,4753	16,9117	16,3397	15,7596	15,1713	14,5754	13,9722	13,3627	12,7481	12,1299	11,5101	10,8907	10,2739	9,6621	9,0583	8,4660	7,8884	7,3278	6,7865	6,2662	5,7681	5,2925	4,8395	4,4084	4,1881	3,9678	3,7475
88	17,3834	16,8196	16,2475	15,6670	15,0782	14,4813	13,8766	13,2647	12,6465	12,0235	11,3972	10,7699	10,1438	9,5212	8,9047	8,2949	7,7040	7,1270	6,5693	6,0332	5,5209	5,0355	4,5714	4,1346	3,7225	3,3120	2,9020
89	17,2961	16,7323	16,1601	15,5794	14,9902	14,3926	13,7869	13,1733	12,5526	11,9259	11,2945	10,6604	10,0259	9,3936	8,7659	8,1459	7,5372	6,9439	6,3697	5,8178	5,2905	4,7902	4,3182	3,8751	3,4607	3,0450	2,6293
90	17,2150	16,6512	16,0789	15,4981	14,9088	14,3108	13,7044	13,0897	12,4672	11,8377	11,2023	10,5628	9,9212	9,2830	8,6484	8,0108	7,3803	6,7803	6,1901	5,6222	5,0800	4,5665	4,0841	3,6342	3,4175	3,1992	2,9809
91	17,1389	16,5750	16,0027	15,4219	14,8324	14,2342	13,6274	13,0119	12,3882	11,7568	11,1185	10,4747	9,8272	9,1784	8,5315	7,8894	7,2555	6,6334	6,0278	5,4400	4,8866	4,3594	3,8658	3,4085	3,1892	2,9709	2,7526
92	17,0683	16,5044	15,9321	15,3512	14,7617	14,1634	13,5563	12,9404	12,3159	11,6831	11,0426	10,3956	9,7435	9,0884	8,4332	7,7814	7,1365	6,5022	5,8828	5,2838	4,7109	4,1699	3,6648	3,1995	2,9773	2,7550	2,5327
93	17,0034	16,4395	15,8672	15,2863	14,6968	14,0984	13,4911	12,8750	12,2499	11,6162	10,9743	10,3249	9,6692	9,0091	8,3470	7,6884	7,0361	6,3954	5,7706	5,1656	4,5841	4,0319	3,5179	3,0379	2,7827	2,5275	2,2723
94	16,9435	16,3797	15,8074	15,2265	14,6369	14,0385	13,4312	12,8148	12,1895	11,5552	10,9122	10,2611	9,6028	8,9387	8,2711	7,6029	6,9380	6,2813	5,6377	5,0124	4,4115	3,8422	3,3150	2,8313	2,6032	2,3751	2,1470
95	16,8874	16,3235	15,7512	15,1703	14,5807	13,9823	13,3749	12,7585	12,1330	11,4983	10,8547	10,2024	9,5421	8,8750	8,2029	7,5284	6,8552	6,1879	5,5252	4,8950	4,2816	3,6996	3,1579	2,6665	2,4347	2,2029	1,9710
96	16,8315	16,2676	15,6953	15,1144	14,5248	13,9264	13,3290	12,7205	12,1028	11,4748	10,8309	10,1808	9,5229	8,8598	8,1919	7,5124	6,8328	6,1581	5,4881	4,9151	4,3606	3,8257	3,3205	2,8250	2,5897	2,3539	2,1180
97																											

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

TABELLA E - Per orfani soli che acquisiscono 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	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	Età orfano
0	12,1065	16,1420	15,8580	15,7127	15,5653	15,4157	15,2639	15,1097	14,9533	14,7945	14,6333	14,4697	14,3037	14,1351	13,9641	13,7904	13,6142	13,4353	13,2538	13,0695	12,8824	12,6926	12,4999	12,3043	0
1	11,6835	15,5780	15,4350	15,2897	15,1423	14,9927	14,8409	14,6867	14,5303	14,3715	14,2103	14,0467	13,8807	13,7121	13,5411	13,3674	13,1912	13,0123	12,8308	12,6465	12,4594	12,2696	12,0769	11,8813	1
2	11,2545	15,0060	14,8607	14,7133	14,5637	14,4119	14,2577	14,1013	13,9425	13,7813	13,6177	13,4517	13,2831	13,1121	12,9384	12,7622	12,5833	12,4018	12,2175	12,0304	11,8406	11,6479	11,4523	11,2544	2
3	10,8186	14,4248	14,2774	14,1278	13,9760	13,8218	13,6654	13,5066	13,3454	13,1818	13,0158	12,8472	12,6762	12,5025	12,3263	12,1474	11,9659	11,7816	11,5945	11,4047	11,2120	11,0164	10,8186	10,6198	3
4	10,3764	13,8352	13,6856	13,5338	13,3796	13,2232	13,0644	12,9032	12,7396	12,5736	12,4050	12,2340	12,0603	11,8841	11,7052	11,5237	11,3394	11,1523	10,9625	10,7698	10,5742	10,3764	10,1754	9,9724	4
5	9,9276	13,2368	13,0850	12,9308	12,7744	12,6156	12,4544	12,2908	12,1248	11,9562	11,7852	11,6115	11,4353	11,2564	11,0749	10,8906	10,7035	10,5137	10,3210	10,1254	9,9276	9,7298	9,5310	9,3312	5
6	9,4722	12,6296	12,4754	12,3190	12,1602	11,9990	11,8354	11,6694	11,5008	11,3298	11,1561	10,9799	10,8010	10,6195	10,4352	10,2481	10,0583	9,8656	9,6700	9,4722	9,2744	9,0766	8,8788	8,6810	6
7	9,0096	12,0128	11,8564	11,6976	11,5364	11,3728	11,2068	11,0382	10,8672	10,6935	10,5173	10,3384	10,1569	9,9726	9,7855	9,5957	9,4030	9,2074	9,0128	8,8182	8,6236	8,4290	8,2344	8,0398	7
8	8,5404	11,3872	11,2284	11,0672	10,9036	10,7376	10,5690	10,3980	10,2243	10,0481	9,8692	9,6877	9,5034	9,3163	9,1265	8,9338	8,7382	8,5436	8,3490	8,1544	7,9598	7,7652	7,5706	7,3760	8
9	8,0640	10,7520	10,5928	10,4328	10,2712	10,1080	9,9432	9,7776	9,6104	9,4416	9,2712	9,1000	8,9272	8,7528	8,5768	8,3992	8,2200	8,0392	7,8568	7,6720	7,4856	7,2988	7,1116	6,9244	9
10	7,5804	10,1072	9,9436	9,7776	9,6096	9,4380	9,2643	9,0881	8,9092	8,7272	8,5428	8,3560	8,1668	7,9752	7,7816	7,5864	7,3896	7,1912	7,0000	6,8072	6,6128	6,4168	6,2192	6,0208	10
11	7,0896	9,4528	9,2868	9,1182	8,9472	8,7735	8,5973	8,4184	8,2369	8,0526	7,8655	7,6757	7,4830	7,2874	7,0892	6,8880	6,6848	6,4796	6,2724	6,0632	5,8520	5,6388	5,4236	5,2064	11
12	6,5916	8,7888	8,6202	8,4492	8,2755	8,0993	7,9204	7,7389	7,5546	7,3675	7,1777	6,9850	6,7894	6,5916	6,3924	6,1912	5,9880	5,7828	5,5756	5,3664	5,1552	4,9420	4,7268	4,5096	12
13	6,0858	8,1144	7,9434	7,7697	7,5935	7,4146	7,2331	7,0488	6,8617	6,6719	6,4792	6,2836	6,0852	5,8848	5,6824	5,4780	5,2716	5,0632	4,8528	4,6404	4,4260	4,2096	3,9912	3,7716	13
14	5,5728	7,4304	7,2567	7,0805	6,9016	6,7201	6,5358	6,3487	6,1589	5,9662	5,7706	5,5720	5,3712	5,1680	4,9624	4,7544	4,5440	4,3312	4,1160	3,8984	3,6792	3,4584	3,2360	3,0120	14
15	5,0517	6,7356	6,5594	6,3805	6,2000	6,0177	5,8336	5,6476	5,4596	5,2696	5,0776	4,8836	4,6876	4,4896	4,2896	4,0872	3,8824	3,6744	3,4632	3,2496	3,0336	2,8152	2,5944	2,3712	15
16	4,5231	6,0308	5,8519	5,6704	5,4861	5,2990	5,1092	4,9165	4,7216	4,5244	4,3248	4,1228	3,9184	3,7116	3,5024	3,2908	3,0768	2,8604	2,6416	2,4204	2,1976	1,9732	1,7472	1,5196	16
17	3,9864	5,3152	5,1337	4,9494	4,7623	4,5725	4,3798	4,1842	3,9864	3,7872	3,5856	3,3816	3,1752	2,9664	2,7544	2,5392	2,3216	2,1016	1,8792	1,6544	1,4272	1,1984	9,9616	9,7200	17
18	3,4419	4,5892	4,4049	4,2178	4,0280	3,8353	3,6397	3,4416	3,2412	3,0384	2,8332	2,6256	2,4156	2,2032	1,9884	1,7712	1,5516	1,3296	1,1056	8,8792	8,6504	8,4184	8,1832	7,9448	18
19	2,8890	3,8520	3,6649	3,4751	3,2824	3,0868	2,8888	2,6880	2,4840	2,2768	2,0656	1,8504	1,6320	1,4112	1,1872	9,9616	9,7200	9,4784	9,2368	8,9952	8,7536	8,5120	8,2704	8,0288	19
20	2,3277	3,1036	2,9138	2,7211	2,5255	2,3268	2,1248	1,9192	1,7104	1,4984	1,2832	1,0656	8,8464	8,6272	8,4072	8,1872	7,9672	7,7472	7,5272	7,3072	7,0872	6,8672	6,6472	6,4272	20
21	1,7583	2,3444	2,1517	1,9561	1,7576	1,5552	1,3496	1,1408	8,9296	8,7184	8,5072	8,2960	8,0848	7,8736	7,6624	7,4512	7,2400	7,0288	6,8176	6,6064	6,3952	6,1840	5,9728	5,7616	21
22	1,1802	1,5736	1,3780	1,1824	0,9868	0,7912	0,5956	0,3992	0,2024	0,0064	0,1888	0,3776	0,5664	0,7552	0,9440	1,1328	1,3216	1,5104	1,6992	1,8880	2,0768	2,2656	2,4544	2,6432	22
23	0,5934	0,7912	0,5934	0,3956	0,1976	0,0000	0,1976	0,3956	0,5934	0,7912	0,9896	1,1880	1,3864	1,5848	1,7832	1,9816	2,1800	2,3784	2,5768	2,7752	2,9736	3,1720	3,3704	3,5688	23

