



APPENDICE A

- **PROBABILITÀ DI ELIMINAZIONE DA ATTIVO PER MORTE E INVALIDITÀ**
- **PROBABILITÀ DI ELIMINAZIONE PER MORTE DEI PENSIONATI E DEI NUCLEI FAMILIARI**

**PROBABILITÀ DI ELIMINAZIONE DA ATTIVO PER MORTE E
INVALIDITÀ (valori per 1.000)**

<i>Età</i>	MORTE		INVALIDITÀ	
	<i>M</i>	<i>F</i>	<i>M</i>	<i>F</i>
20	0,602	0,204	0,014	0,020
21	0,613	0,204	0,028	0,040
22	0,615	0,204	0,042	0,080
23	0,623	0,202	0,056	0,100
24	0,633	0,196	0,070	0,120
25	0,623	0,193	0,084	0,160
26	0,636	0,196	0,098	0,180
27	0,642	0,204	0,098	0,200
28	0,664	0,220	0,112	0,220
29	0,695	0,235	0,126	0,260
30	0,713	0,246	0,126	0,280
31	0,722	0,265	0,140	0,320
32	0,710	0,288	0,154	0,360
33	0,717	0,313	0,154	0,400
34	0,749	0,338	0,168	0,440
35	0,791	0,361	0,168	0,480
36	0,829	0,392	0,182	0,540
37	0,888	0,440	0,182	0,600
38	0,938	0,490	0,196	0,680
39	1,028	0,546	0,210	0,760
40	1,136	0,600	0,238	0,840
41	1,265	0,675	0,252	0,940
42	1,383	0,759	0,294	1,040
43	1,498	0,842	0,322	1,160
44	1,614	0,917	0,364	1,280
45	1,765	1,018	0,420	1,420
46	1,907	1,109	0,490	1,580
47	2,100	1,232	0,560	1,740
48	2,327	1,374	0,658	1,920
49	2,556	1,573	0,756	2,100
50	2,837	1,771	0,882	2,320
51	3,137	1,938	1,022	2,540
52	3,496	2,105	1,190	2,780
53	3,839	2,232	1,372	3,040
54	4,260	2,372	1,582	3,300
55	4,703	2,640	1,806	3,600
56	5,246	2,839	2,072	3,920
57	5,784	3,094	2,366	4,240
58	6,469	3,409	2,702	4,600
59	7,117	3,701	3,066	4,960
60	7,939	4,055	3,458	5,360
61	8,466	4,392	3,906	0,000
62	9,323	4,844	4,396	0,000
63	10,368	5,356	4,928	0,000
64	11,610	5,924	5,502	0,000
65	12,670	6,459	6,146	0,000
66	14,260	7,155	0,000	0,000
67	15,476	7,784	0,000	0,000
68	16,815	8,486	0,000	0,000
69	18,399	9,220	0,000	0,000
70	19,679	10,157	0,000	0,000

**PROBABILITÀ DI ELIMINAZIONE PER MORTE DEI PENSIONATI E DEI
NUCLEI FAMILIARI**

(valori per 1.000)

<i>Età</i>	<i>M</i>	<i>F</i>
20	0,60	0,20
21	0,61	0,20
22	0,62	0,20
23	0,62	0,20
24	0,63	0,20
25	0,62	0,19
26	0,64	0,20
27	0,64	0,20
28	0,66	0,22
29	0,70	0,24
30	0,71	0,25
31	0,72	0,27
32	0,71	0,29
33	0,72	0,31
34	0,75	0,34
35	0,79	0,36
36	0,83	0,39
37	0,89	0,44
38	0,94	0,49
39	1,03	0,55
40	1,14	0,60
41	1,27	0,68
42	1,38	0,76
43	1,50	0,84
44	1,61	0,92
45	1,77	1,02
46	1,91	1,11
47	2,10	1,23
48	2,33	1,37
49	2,56	1,57
50	1,76	1,15
51	1,95	1,26
52	2,17	1,37
53	2,38	1,45
54	2,64	1,54
55	2,92	1,72
56	3,25	1,85
57	3,59	2,01
58	4,01	2,22
59	4,41	2,41
60	5,00	2,68
61	5,42	2,94
62	6,08	3,28
63	6,90	3,68
64	7,88	4,13
65	8,77	4,56

<i>Età</i>	<i>M</i>	<i>F</i>
66	10,06	5,12
67	11,11	5,61
68	12,28	6,16
69	13,65	6,76
70	14,81	7,55
71	16,48	8,57
72	18,78	9,92
73	21,58	11,48
74	24,31	13,06
75	27,58	14,99
76	31,37	17,64
77	35,48	20,34
78	39,65	23,45
79	44,91	27,23
80	50,51	31,34
81	57,64	36,40
82	66,04	42,30
83	75,09	48,98
84	83,95	56,50
85	94,65	66,35
86	105,82	76,93
87	116,34	86,38
88	125,38	94,88
89	137,72	105,26
90	155,89	121,81
91	187,16	148,92
92	215,31	174,63
93	238,35	194,92
94	254,82	210,79
95	260,80	219,97
96	270,22	232,53
97	278,03	249,64
98	289,80	271,89
99	310,57	300,04
100	345,77	332,78
101	392,40	366,17
102	424,53	397,06
103	457,38	428,76
104	490,68	461,03
105	524,15	493,60
106	557,50	526,22
107	590,46	558,60
108	622,77	590,51
109	654,16	621,70
110	1.000,00	1.000,00



ALLEGATO B

COEFFICIENTI DI CAPITALIZZAZIONE DA APPLICARE NEI CASI DI RISCATTO E RICONGIUNZIONE

TABELLA A1 – UOMINI – Acquisizione diritto nel 2013-2014 – Età 20-85 – Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento

Capitale corrispondente a una pensione annua unitaria

Età	Anzianità																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
20	12,0793	12,0975	12,1140	12,1291	12,1430	12,1551											
21	12,1885	12,2076	12,2260	12,2427	12,2579	12,2720	12,2842										
22	12,2982	12,3182	12,3376	12,3561	12,3731	12,3884	12,4027	12,4150									
23	12,4089	12,4293	12,4496	12,4692	12,4880	12,5051	12,5205	12,5350	12,5474								
24	12,5209	12,5415	12,5620	12,5826	12,6024	12,6213	12,6386	12,6543	12,6689	12,6815							
25	12,6332	12,6550	12,6758	12,6967	12,7175	12,7374	12,7565	12,7740	12,7898	12,8045	12,8174						
26	12,7461	12,7686	12,7906	12,8117	12,8327	12,8538	12,8739	12,8932	12,9109	12,9270	12,9418	12,9418					
27	12,8594	12,8830	12,9058	12,9280	12,9492	12,9705	12,9918	13,0122	13,0317	13,0496	13,0658	13,0658	13,0658				
28	12,9732	12,9976	13,0214	13,0445	13,0669	13,0884	13,1100	13,1314	13,1520	13,1718	13,1899	13,1899	13,1899	13,1899			
29	13,0874	13,1131	13,1378	13,1619	13,1852	13,2079	13,2296	13,2514	13,2730	13,2939	13,3138	13,3138	13,3138	13,3138	13,3138		
30	13,2017	13,2292	13,2550	13,2801	13,3044	13,3280	13,3509	13,3729	13,3948	13,4168	13,4378	13,4378	13,4378	13,4378	13,4378	13,4378	
31	13,3148	13,3448	13,3726	13,3989	13,4241	13,4486	13,4725	13,4957	13,5179	13,5401	13,5623	13,5623	13,5623	13,5623	13,5623	13,5623	13,5623
32	13,4268	13,4595	13,4900	13,5181	13,5446	13,5701	13,5949	13,6190	13,6425	13,6649	13,6874	13,6874	13,6874	13,6874	13,6874	13,6874	13,6874
33	13,5371	13,5727	13,6058	13,6367	13,6650	13,6918	13,7177	13,7427	13,7671	13,7908	13,8135	13,8135	13,8135	13,8135	13,8135	13,8135	13,8135
34	13,0426	13,6844	13,7204	13,7539	13,7850	13,8137	13,8408	13,8669	13,8923	13,9168	13,9409	13,9409	13,9409	13,9409	13,9409	13,9409	13,9409
35	12,5501	13,1852	13,8339	13,8704	13,9042	13,9357	13,9646	13,9921	14,0185	14,0441	14,0689	14,0689	14,0689	14,0689	14,0689	14,0689	14,0689
36	12,0590	12,6878	13,3299	13,9857	14,0225	14,0567	14,0885	14,1178	14,1455	14,1722	14,1981	14,1981	14,1981	14,1981	14,1981	14,1981	14,1981
37	11,5708	12,1919	12,8276	13,4767	14,1398	14,1771	14,2117	14,2438	14,2735	14,3014	14,3284	14,3284	14,3284	14,3284	14,3284	14,3284	14,3284
38	11,0846	11,6991	12,3271	12,9697	13,6261	14,2965	14,3341	14,3691	14,4017	14,4316	14,4599	14,4599	14,4599	14,4599	14,4599	14,4599	14,4599
39	10,5996	11,2080	11,8295	12,4645	13,1144	13,7779	14,4558	14,4939	14,5293	14,5621	14,5924	14,5924	14,5924	14,5924	14,5924	14,5924	14,5924
40	10,1184	10,7190	11,3341	11,9626	12,6048	13,2619	13,9330	14,6186	14,6571	14,6929	14,7261	14,7261	14,7261	14,7261	14,7261	14,7261	14,7261
41	9,6417	10,2336	10,8410	11,4633	12,0988	12,7483	13,4129	14,0917	14,7850	14,8239	14,8601	14,8601	14,8601	14,8601	14,8601	14,8601	14,8601
42	9,1704	9,7530	10,3516	10,9661	11,5954	12,2385	12,8954	13,5677	14,2542	14,9555	14,9949	14,9949	14,9949	14,9949	14,9949	14,9949	14,9949
43	8,7048	9,2776	9,8671	10,4727	11,0944	11,7311	12,3816	13,0462	13,7262	14,4210	15,1305	15,1305	15,1305	15,1305	15,1305	15,1305	15,1305
44	8,2476	8,8080	9,3876	9,9839	10,5967	11,2257	11,8701	12,5282	13,2007	13,8889	14,5917	15,2671	15,2671	15,2671	15,2671	15,2671	15,2671
45	7,7990	8,3466	8,9137	9,5002	10,1037	10,7239	11,3605	12,0124	12,6785	13,3592	14,0555	14,7216	15,4051	15,4051	15,4051	15,4051	15,4051
46	7,3596	7,8943	8,4484	9,0225	9,6162	10,2270	10,8548	11,4992	12,1591	12,8333	13,5223	14,1784	14,8526	15,5444	15,5444	15,5444	15,5444
47	6,9306	7,4511	7,9924	8,5534	9,1347	9,7358	10,3542	10,9898	11,6421	12,3103	12,9929	13,6379	14,3021	14,9846	15,6852	15,6852	15,6852
48	6,5151	7,0185	7,5457	8,0938	8,6621	9,2506	9,8592	10,4857	11,1292	11,7899	12,4665	13,1007	13,7538	14,4265	15,1177	15,8271	15,8271
49	6,1122	6,5999	7,1100	7,6439	8,1992	8,7748	9,3711	9,9877	10,6222	11,2742	11,9434	12,5662	13,2087	13,8704	14,5518	15,2520	15,9707
50	5,7253	6,1938	6,6881	7,2049	7,7460	8,3087	8,8921	9,4963	10,1210	10,7641	11,4249	12,0352	12,6663	13,3173	13,9878	14,6783	15,3880
51	5,3555	5,8041	6,2792	6,7801	7,3042	7,8527	8,4233	9,0145	9,6270	10,2604	10,9123	11,5082	12,1270	12,7669	13,4268	14,1065	14,8066
52	5,0062	5,4316	5,8866	6,3685	6,8767	7,4079	7,9644	8,5429	9,1426	9,7639	10,4064	10,9866	11,5911	12,2186	12,8676	13,5370	14,2263
53	4,6747	5,0801	5,5118	5,9735	6,4625	6,9780	7,5172	8,0819	8,6691	9,2776	9,9080	10,4710	11,0599	11,6732	12,3100	12,9685	13,6478
54	4,3567	4,7462	5,1577	5,5961	6,0648	6,5613	7,0848	7,6322	8,2055	8,8017	9,4194	9,9635	10,5352	11,1330	11,7557	12,4023	13,0708
55	4,0528	4,4261	4,8219	5,2399	5,6853	6,1614	6,6658	7,1977	7,7539	8,3361	8,9418	9,4650	10,0177	10,5985	11,2059	11,8386	12,4954
56	3,7638	4,1200	4,4996	4,9020	5,3270	5,7797	6,2638	6,7766	7,3172	7,8827	8,4747	8,9758	9,5077	10,0696	10,6600	11,2775	11,9207
57	3,5527	3,8295	4,1920	4,5781	4,9875	5,4199	5,8806	6,3732	6,8948	7,4449	8,0203	8,4973	9,0071	9,5483	10,1200	10,7208	11,3490
58	3,3602	3,6178	3,8995	4,2688	4,6620	5,0787	5,5191	5,9882	6,4897	7,0210	7,5811	8,0313	8,5171	9,0363	9,5874	10,1696	10,7812
59	3,1858	3,4253	3,6878	3,9750	4,3512	4,7522	5,1770	5,6259	6,1041	6,6153	7,1568	7,5793	8,0381	8,5333	9,0625	9,6244	10,2178
60	3,0262	3,2508	3,4951	3,7629	4,0560	4,4400	4,8490	5,2825	5,7406	6,2285	6,7502	7,1430	7,5742	8,0424	8,5476	9,0876	9,6608
61	2,8819	3,0916	3,3211	3,5707	3,8444	4,1438	4,4631	4,9540	5,3969	5,8649	6,3634	6,7238	7,1250	7,5655	8,0439	8,5601	9,1118
62	2,7465	2,9472	3,1616	3,3964	3,6516	3,9315	4,2377	4,6389	5,0662	5,5192	5,9977	6,3260	6,6946	7,1049	7,5554	8,0445	8,5725
63	2,6148	2,8126	3,0181	3,2377	3,4781	3,7395	4,0261	4,3396	4,7504	5,1880	5,6518	5,9471	6,2832	6,6606	7,0808	7,5422	8,0431
64	2,4828	2,6819	2,8849	3,0956	3,3209	3,5674	3,8355	4,1295	4,4510	4,8724	5,3213	5,5837	5,8864	6,2312	6,6183	7,0494	7,5226
65	2,3528	2,5514	2,7559	2,9645	3,1810	3,4125	3,6659	3,9413	4,2434	4,5738	5,0069	5,2369	5,5064	5,8176	6,1718	6,5697	7,0126
66	2,2217	2,4220	2,6263	2,8369	3,0515	3,2744	3,5126	3,7735	4,0571	4,3680	4,7082	4,9082	5,1450	5,4224	5,7428	6,1074	6,5170
67	2,0747	2,2764	2,4816	2,6910	2,9067	3,1266	3,3550	3,5991	3,8664	4,1568	4,4755	4,6460	4,8510	5,0936	5,3779	5,7060	6,0797
68	1,9268	2,1284	2,3352	2,5458	2,7606	2,9820	3,2075	3,4418	3,6923	3,9665	4,2644	4,4059	4,5807	4,7911	5,0399	5,3316	5,6683
69	1,7809	1,9794	2,1864	2,3990	2,6152	2,8358	3,0632	3,2950	3,5356	3,7930	4,0746	4,1873	4,3327	4,5123	4,7284	4,9840	5,2837
70	1,6350	1,8325	2,0366	2,2497	2,4684	2,6909	2,9179	3,1519	3,3903	3,6380	3,9027	3,9897	4,1057	4,2552	4,4400	4,6623	4,9254
71	1,4908	1,6846	1,8879	2,0983	2,3178	2,5431	2,7723	3,0063	3,2473	3,4930	3,7481	3,8134	3,9030	4,0225	4,1765	4,3670	4,5961
72	1,3375	1,5390	1,7389	1,9489	2,1660	2,3927	2,6252	2,8618	3,1033	3,3521	3,6058	3,6550	3,7224	3,8148	3,9382	4,0972	4,2938
73	1,1870	1,3845	1,5930	1,8001	2,0174	2,2421	2,4768	2,7175	2,9624	3,2124	3,4700	3,5063	3,5572	3,6270	3,7226	3,8504	4,0150
74	1,0424	1,2328	1,4381	1,6545	1,8695	2,0953	2,3288	2,5724	2,8225	3,0768	3,3365	3,3631	3,4008	3,4537	3,5261	3,6255	3,7583
75	0,8979	1,0862	1,2847	1,4985	1,7241	1,9481	2,1833	2,4266	2,6805	2,9410	3,2061	3,2255	3,2532	3,2925	3,3476	3,4231	3,5267
76	0,7629	0,9392	1,1363	1,3439	1,5675	1,8035	2,0379	2,2839	2,5384	2,8040	3,0765	3,0904	3,1107	3,1396	3,1807	3,2384	3,3174
77	0,6400	0,8016	0,9869	1,1940	1,4121	1,6471	1,8951	2,1414	2,3999	2,6673	2,9464	2,9560	2,9707	2,9919	3,0224	3,0656	3,1262
78	0,5317	0,6758	0,8465	1,0421	1,2607	1,4911	1,7392	2,0011	2,2611	2,5340	2,8165	2,8229	2,8332	2,8486	2,8710	2,9032	2,9488
79	0,4323	0,5642	0,7171	0,8982	1,1058	1,3378	1,5822	1,845									



**Segue TABELLA A1 – UOMINI – Acquisizione diritto nel 2013-2014 – Et  20-85 – Per iscritti che chiedano il riscatto o la
ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento**

Capitale corrispondente a una pensione annua unitaria

Et�	Anzianit�																
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
20																	
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28																	
29																	
30																	
31																	
32	13,6874																
33	13,8135	13,8135															
34	13,9409	13,9409	13,9409														
35	14,0689	14,0689	14,0689	14,0689													
36	14,1981	14,1981	14,1981	14,1981	14,1981												
37	14,3284	14,3284	14,3284	14,3284	14,3284	14,3284											
38	14,4599	14,4599	14,4599	14,4599	14,4599	14,4599	14,4599										
39	14,5924	14,5924	14,5924	14,5924	14,5924	14,5924	14,5924	14,5924									
40	14,7261	14,7261	14,7261	14,7261	14,7261	14,7261	14,7261	14,7261	14,7261								
41	14,8601	14,8601	14,8601	14,8601	14,8601	14,8601	14,8601	14,8601	14,8601	14,8601							
42	14,9949	14,9949	14,9949	14,9949	14,9949	14,9949	14,9949	14,9949	14,9949	14,9949	14,9949						
43	15,1305	15,1305	15,1305	15,1305	15,1305	15,1305	15,1305	15,1305	15,1305	15,1305	15,1305	15,1305					
44	15,2671	15,2671	15,2671	15,2671	15,2671	15,2671	15,2671	15,2671	15,2671	15,2671	15,2671	15,2671	15,2671				
45	15,4051	15,4051	15,4051	15,4051	15,4051	15,4051	15,4051	15,4051	15,4051	15,4051	15,4051	15,4051	15,4051	15,4051			
46	15,5444	15,5444	15,5444	15,5444	15,5444	15,5444	15,5444	15,5444	15,5444	15,5444	15,5444	15,5444	15,5444	15,5444	15,5444		
47	15,6852	15,6852	15,6852	15,6852	15,6852	15,6852	15,6852	15,6852	15,6852	15,6852	15,6852	15,6852	15,6852	15,6852	15,6852	15,6852	
48	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271	15,8271
49	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707	15,9707
50	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161	16,1161
51	15,5259	16,2642	16,2642	16,2642	16,2642	16,2642	16,2642	16,2642	16,2642	16,2642	16,2642	16,2642	16,2642	16,2642	16,2642	16,2642	16,2642
52	14,9363	15,6659	16,4146	16,4146	16,4146	16,4146	16,4146	16,4146	16,4146	16,4146	16,4146	16,4146	16,4146	16,4146	16,4146	16,4146	16,4146
53	14,3474	15,0678	15,8082	16,5679	16,5679	16,5679	16,5679	16,5679	16,5679	16,5679	16,5679	16,5679	16,5679	16,5679	16,5679	16,5679	16,5679
54	13,7605	14,4708	15,2022	15,9539	16,7253	16,7253	16,7253	16,7253	16,7253	16,7253	16,7253	16,7253	16,7253	16,7253	16,7253	16,7253	16,7253
55	13,1746	13,8752	14,5968	15,3399	16,1036	16,8873	16,8873	16,8873	16,8873	16,8873	16,8873	16,8873	16,8873	16,8873	16,8873	16,8873	16,8873
56	12,5885	13,2789	13,9912	14,7248	15,4802	16,2566	17,0533	17,0533	17,0533	17,0533	17,0533	17,0533	17,0533	17,0533	17,0533	17,0533	17,0533
57	12,0034	12,6828	13,3854	14,1101	14,8564	15,6251	16,4150	17,2256	17,2256	17,2256	17,2256	17,2256	17,2256	17,2256	17,2256	17,2256	17,2256
58	11,4210	12,0874	12,7792	13,4947	14,2325	14,9926	15,7753	16,5797	17,4051	17,4051	17,4051	17,4051	17,4051	17,4051	17,4051	17,4051	17,4051
59	10,8413	11,4934	12,1727	12,8779	13,6072	14,3594	15,1342	15,9320	16,7519	17,5934	17,5934	17,5934	17,5934	17,5934	17,5934	17,5934	17,5934
60	10,2664	10,9026	11,5681	12,2612	12,9807	13,7249	14,4925	15,2830	16,0972	16,9338	17,7924	17,7924	17,7924	17,7924	17,7924	17,7924	17,7924
61	9,6974	10,3160	10,9661	11,6459	12,3540	13,0892	13,8494	14,6336	15,4413	16,2730	17,1278	18,0049	18,0049	18,0049	18,0049	18,0049	18,0049
62	9,1367	9,7356	10,3682	11,0329	11,7281	12,4523	13,2041	13,9816	14,7836	15,6094	16,4601	17,3342	18,2313	18,2313	18,2313	18,2313	18,2313
63	8,5837	9,1615	9,7747	10,4226	11,1034	11,8154	12,5569	13,3268	14,1230	14,9442	15,7899	16,6610	17,5561	18,4748	18,4748	18,4748	18,4748
64	8,0364	8,5909	9,1834	9,8125	10,4769	11,1752	11,9055	12,6661	13,4558	14,2724	15,1147	15,9822	16,8757	17,7938	18,7360	18,7360	18,7360
65	7,4988	8,0268	8,5966	9,2055	9,8519	10,5347	11,2522	12,0026	12,7842	13,5957	14,4348	15,3003	16,1918	17,1100	18,0534	19,0216	19,0216
66	6,9729	7,4734	8,0168	8,6034	9,2302	9,8956	10,5985	11,3370	12,1095	12,9140	13,7493	14,6131	15,5040	16,4217	17,3667	18,3379	19,3346
67	6,4992	6,9664	7,4792	8,0360	8,6371	9,2793	9,9610	10,6812	11,4380	12,2294	13,0537	13,9096	14,7947	15,7075	16,6478	17,6161	18,6111
68	6,0515	6,4820	6,9613	7,4873	8,0586	8,6751	9,3340	10,0334	10,7722	11,5485	12,3604	13,2061	14,0841	14,9921	15,9286	16,8931	17,8865
69	5,6295	6,0232	6,4654	6,9577	7,4981	8,0850	8,7183	9,3952	10,1136	10,8726	11,6702	12,5042	13,3729	14,2748	15,2075	16,1696	17,1605
70	5,2336	5,5895	5,9946	6,4496	6,9562	7,5122	8,1160	8,7677	9,4642	10,2034	10,9843	11,8049	12,6631	13,5570	14,4850	15,4447	16,4346
71	4,8670	5,1847	5,5513	5,9687	6,4375	6,9594	7,5322	8,1543	8,8257	9,5432	10,3049	11,1095	11,9549	12,8390	13,7600	14,7160	15,7049
72	4,5303	4,8100	5,1379	5,5164	5,9472	6,4311	6,9699	7,5613	8,2035	8,8965	9,6372	10,4234	11,2540	12,1267	13,0394	13,9900	14,9771
73	4,2186	4,4632	4,7528	5,0922	5,4840	5,9300	6,4309	6,9886	7,6007	8,2656	8,9830	9,7496	10,5635	11,4232	12,3266	13,2714	14,2555
74	3,9292	4,1406	4,3947	4,6955	5,0480	5,4550	5,9182	6,4385	7,0176	7,6535	8,3440	9,0891	9,8854	10,7306	11,6236	12,5620	13,5432
75	3,6649	3,8431	4,0633	4,3282	4,6416	5,0089	5,4330	5,9156	6,4577	7,0613	7,7238	8,4433	9,2197	10,0495	10,9303	11,8608	12,8385
76	3,4258	3,5704	3,7567	3,9872	4,2642	4,5921	4,9763	5,4198	5,9248	6,4919	7,1232	7,8163	8,5689	9,3811	10,2491	11,1705	12,1439
77	3,2092	3,3230	3,4750	3,6708	3,9129	4,2041	4,5485	4,9523	5,4184	5,9490	6,5448	7,2083	7,9365	8,7274	9,5809	10,4929	11,4611
78	3,0128	3,1005	3,2207	3,3812	3,5879	3,8435	4,1510	4,5147	4,9410	5,4332	5,9935	6,6226	7,3232	8,0921	8,9272	9,8284	10,7914
79	2,8335	2,9014	2,9943	3,1219	3,2922	3,5116	3,7829	4,1091	4,4950	4,9474	5,4697	6,0642	6,7318	7,4752	8,2910	9,1772	10,1334
80	2,6669	2,7186	2,7911	2,8905	3,0266	3,2084	3,4427	3,7323	4,0807	4,4928	4,9759	5,5335	6,1683	6,8811	7,6749	8,5461	9,4923
81	2,5121	2,5513	2,6068	2,6847	2,7915	2,9379	3,1334	3,3852	3,6965	4,0709	4,5139	5,0331	5,6324	6,3148	7,0810	7,9342	8,8707
82	2,3484	2,3781	2,4205	2,4807	2,5652	2,6809	2,8396	3,0515	3,3244	3,6619	4,0677	4,5479	5,1107	5,7604	6,5000	7,3306	8,2553
83	2,1904	2,2127	2,2451	2,2916	2,3575	2,4500	2,5766	2,7503	2,9823	3,2811	3,6505	4,0948	4,6205	5,2365	5,9478	6,7575	7,6667
84	2,0389	2,0553	2,0799	2,1159	2,1673	2,2402	2,3425	2,4827	2,6749	2,9315	3,2622	3,6709	4,1626	4,7441	5,4259	6,2128	7,1087
85	1,8773	1,8889	1,9072	1,9347	1,9749	2,0324	2,1139	2,2283	2,3850	2,5999	2,8868	3,2563	3,7133	4,2629	4,9131	5,6751	6,5549

TABELLA A1 – DONNE – Acquisizione diritto nel 2013-2014 – Età 20-85 – Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento
Capitale corrispondente a una pensione annua unitaria

Età	Anzianità																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
20	11,6195	11,6311	11,6414	11,6508	11,6596	11,6676											
21	11,7262	11,7384	11,7501	11,7604	11,7699	11,7787	11,7869										
22	11,8327	11,8463	11,8587	11,8705	11,8809	11,8905	11,8995	11,9077									
23	11,9396	11,9545	11,9682	11,9807	11,9926	12,0032	12,0129	12,0219	12,0302								
24	12,0465	12,0627	12,0777	12,0916	12,1042	12,1162	12,1269	12,1367	12,1459	12,1543							
25	12,1533	12,1708	12,1871	12,2024	12,2163	12,2291	12,2412	12,2521	12,2620	12,2712	12,2796						
26	12,2607	12,2791	12,2967	12,3133	12,3287	12,3428	12,3557	12,3680	12,3789	12,3889	12,3982	12,3998					
27	12,3679	12,3879	12,4067	12,4245	12,4412	12,4567	12,4710	12,4841	12,4964	12,5074	12,5176	12,5176	12,5176				
28	12,4745	12,4966	12,5169	12,5358	12,5538	12,5707	12,5864	12,6008	12,6140	12,6265	12,6376	12,6376	12,6376	12,6376			
29	12,5804	12,6047	12,6270	12,6475	12,6666	12,6848	12,7019	12,7177	12,7324	12,7456	12,7583	12,7583	12,7583	12,7583	12,7583		
30	12,6860	12,7126	12,7371	12,7596	12,7803	12,7997	12,8180	12,8352	12,8512	12,8661	12,8795	12,8795	12,8795	12,8795	12,8795	12,8795	
31	12,7911	12,8197	12,8465	12,8712	12,8940	12,9150	12,9345	12,9530	12,9704	12,9866	13,0016	13,0016	13,0016	13,0016	13,0016	13,0016	13,0016
32	12,8952	12,9265	12,9555	12,9825	13,0076	13,0305	13,0518	13,0715	13,0902	13,1078	13,1242	13,1242	13,1242	13,1242	13,1242	13,1242	13,1242
33	12,9984	13,0325	13,0643	13,0935	13,1209	13,1462	13,1694	13,1908	13,2108	13,2296	13,2475	13,2475	13,2475	13,2475	13,2475	13,2475	13,2475
34	12,4566	13,1378	13,1723	13,2043	13,2339	13,2616	13,2871	13,3106	13,3322	13,3524	13,3715	13,3715	13,3715	13,3715	13,3715	13,3715	13,3715
35	11,9110	12,5910	13,2795	13,3143	13,3468	13,3766	13,4046	13,4305	13,4542	13,4761	13,4965	13,4965	13,4965	13,4965	13,4965	13,4965	13,4965
36	11,3616	12,0402	12,7275	13,4236	13,4588	13,4917	13,5219	13,5501	13,5762	13,6002	13,6223	13,6223	13,6223	13,6223	13,6223	13,6223	13,6223
37	10,8089	11,4859	12,1719	12,8668	13,5704	13,6060	13,6392	13,6697	13,6982	13,7247	13,7490	13,7490	13,7490	13,7490	13,7490	13,7490	13,7490
38	10,2537	10,9284	11,6129	12,3064	13,0090	13,7204	13,7564	13,7900	13,8208	13,8497	13,8764	13,8764	13,8764	13,8764	13,8764	13,8764	13,8764
39	9,6957	10,3684	11,0506	11,7427	12,4441	13,1545	13,1545	13,1903	13,9103	13,9442	13,9754	14,0045	14,0045	14,0045	14,0045	14,0045	14,0045
40	9,1357	9,8054	10,4857	11,1758	11,8756	12,5849	13,3034	14,0310	14,0678	14,1021	14,1336	14,1336	14,1336	14,1336	14,1336	14,1336	14,1336
41	8,5748	9,2404	9,9177	10,6059	11,3038	12,0116	12,7291	13,4558	14,1916	14,2289	14,2636	14,2636	14,2636	14,2636	14,2636	14,2636	14,2636
42	8,0153	8,6746	9,3480	10,0331	10,7292	11,4352	12,1514	12,8772	13,6124	14,3567	14,3944	14,3944	14,3944	14,3944	14,3944	14,3944	14,3944
43	7,4571	8,1101	8,7771	9,4584	10,1517	10,8562	11,5704	12,2951	13,0295	13,7733	14,5265	14,5265	14,5265	14,5265	14,5265	14,5265	14,5265
44	6,9030	7,5468	8,2075	8,8828	9,5721	10,2739	10,9866	11,7096	12,4429	13,1862	13,9389	14,6596	14,6596	14,6596	14,6596	14,6596	14,6596
45	6,3542	6,9872	7,6390	8,3080	8,9913	9,6892	10,3995	11,1209	11,8527	12,5950	13,3472	14,0647	14,7942	14,7942	14,7942	14,7942	14,7942
46	5,8109	6,4335	7,0743	7,7342	8,4115	9,1034	9,8100	10,5291	11,2596	12,0005	12,7521	13,4655	14,1918	14,9305	14,9305	14,9305	14,9305
47	5,2753	5,8849	6,5153	7,1644	7,8327	8,5185	9,2193	9,9347	10,6631	11,4029	12,1532	12,8625	13,5850	14,3206	15,0686	15,0686	15,0686
48	4,7489	5,3440	5,9614	6,6001	7,2577	7,9345	8,6293	9,3392	10,0640	10,8018	11,5512	12,2556	12,9741	13,7061	14,4513	15,2090	15,2090
49	4,2340	4,8122	5,4152	6,0410	6,6881	7,3544	8,0404	8,7445	9,4637	10,1982	10,9459	11,6451	12,3589	13,0871	13,8288	14,5838	15,3517
50	3,7341	4,2922	4,8783	5,4896	6,1239	6,7799	7,4554	8,1508	8,8645	9,5936	10,3381	11,0313	11,7402	12,4638	13,2019	13,9538	14,7193
51	3,2511	3,7868	4,3530	4,9474	5,5671	6,2104	6,8758	7,5608	8,2661	8,9899	9,7293	10,4147	11,1177	11,8367	12,5704	13,3189	14,0815
52	2,8611	3,2984	3,8419	4,4162	5,0193	5,6481	6,3009	6,9758	7,6708	8,3863	9,1206	9,7971	10,4924	11,2055	11,9349	12,6794	13,4388
53	2,4971	2,9039	3,3477	3,8994	4,4823	5,0944	5,7326	6,3951	7,0801	7,7856	8,5118	9,1785	9,8651	10,5708	11,2947	12,0349	12,7906
54	2,1608	2,5355	2,9485	3,3991	3,9592	4,5511	5,1726	5,8206	6,4933	7,1889	7,9050	8,5601	9,2372	9,9343	10,6508	11,3857	12,1374
55	1,8534	2,1948	2,5754	2,9950	3,4527	4,0216	4,6228	5,2541	5,9124	6,5957	7,3022	7,9441	8,6095	9,2973	10,0053	10,7331	11,4796
56	1,5754	1,8837	2,2307	2,6175	3,0439	3,5091	4,0873	4,6983	5,3399	6,0090	6,7034	7,3308	7,9832	8,6595	9,3584	10,0780	10,8178
57	1,3264	1,6020	1,9156	2,2683	2,6617	3,0953	3,5683	4,1563	4,7776	5,4302	6,1104	6,7216	7,3597	8,0230	8,7107	9,4214	10,1532
58	1,1071	1,3495	1,6300	1,9490	2,3080	2,7082	3,1493	3,6306	4,2289	4,8610	5,5248	6,1179	6,7399	7,3890	8,0639	8,7637	9,4868
59	0,9204	1,1272	1,3740	1,6595	1,9844	2,3499	2,7573	3,2065	3,6965	4,3056	4,9493	5,5213	6,1250	6,7583	7,4192	8,1065	8,8189
60	0,7657	0,9377	1,1484	1,3999	1,6907	2,0217	2,3941	2,8092	3,2668	3,7661	4,3868	4,9347	5,5174	6,1326	6,7777	7,4511	8,1513
61	0,6397	0,7807	0,9561	1,1708	1,4274	1,7239	2,0613	2,4410	2,8643	3,3309	3,8399	4,3610	4,9197	5,5139	6,1411	6,7990	7,4855
62	0,5335	0,6490	0,7920	0,9699	1,1878	1,4480	1,7488	2,0911	2,4763	2,9056	3,3790	3,8677	4,3965	4,9632	5,5659	6,2022	6,8695
63	0,4475	0,5414	0,6586	0,8038	0,9844	1,2055	1,4696	1,7749	2,1223	2,5132	2,9490	3,4019	3,8979	4,4345	5,0096	5,6214	6,2672
64	0,3780	0,4544	0,5497	0,6688	0,8162	0,9995	1,2241	1,4922	1,8023	2,1551	2,5520	2,9663	3,4261	3,9298	4,4747	5,0588	5,6800
65	0,3226	0,3841	0,4616	0,5586	0,6795	0,8292	1,0156	1,2438	1,5161	1,8312	2,1897	2,5645	2,9854	3,4526	3,9644	4,5180	5,1114
66	0,2769	0,3280	0,3905	0,4693	0,5678	0,6908	0,8431	1,0324	1,2644	1,5413	1,8615	2,1974	2,5784	3,0064	3,4813	4,0015	4,5643
67	0,2398	0,2816	0,3337	0,3972	0,4774	0,5776	0,7028	0,8576	1,0502	1,2862	1,5679	1,8651	2,2068	2,5944	3,0297	3,5129	4,0421
68	0,2101	0,2441	0,2867	0,3396	0,4044	0,4859	0,5880	0,7154	0,8730	1,0691	1,3092	1,5666	1,8690	2,2169	2,6114	3,0545	3,5464
69	0,1856	0,2141	0,2486	0,2920	0,3459	0,4119	0,4950	0,5989	0,7286	0,8893	1,0889	1,3045	1,5666	1,8748	2,2290	2,6310	3,0823
70	0,1634	0,1892	0,2182	0,2534	0,2977	0,3527	0,4199	0,5046	0,6106	0,7428	0,9064	1,0816	1,3014	1,5686	1,8827	2,2439	2,6536
71	0,1441	0,1667	0,1930	0,2226	0,2586	0,3038	0,3598	0,4284	0,5149	0,6230	0,7580	0,8971	1,0757	1,3000	1,5726	1,8931	2,2616
72	0,1271	0,1472	0,1704	0,1972	0,2274	0,2642	0,3104	0,3676	0,4377	0,5260	0,6365	0,7453	0,8874	1,0700	1,2990	1,5776	1,9049
73	0,1103	0,1300	0,1507	0,1743	0,2018	0,2327	0,2703	0,3175	0,3761	0,4479	0,5381	0,6223	0,7337	0,8791	1,0660	1,3003	1,5852
74	0,0938	0,1130	0,1332	0,1544	0,1787	0,2068	0,2385	0,2771	0,3255	0,3856	0,4591	0,5232	0,6095	0,7237	0,8727	1,0642	1,3044
75	0,0791	0,0963	0,1161	0,1368	0,1586	0,1835	0,2124	0,2449	0,2845	0,3342	0,3959	0,4437	0,5096	0,5982	0,7154	0,8685	1,0652
76	0,0657	0,0814	0,0991	0,1194	0,1408	0,1632	0,1887	0,2185	0,2520	0,2928	0,3439	0,3785	0,4277	0,4955	0,5867	0,7073	0,8648
77	0,0544	0,0678	0,0840	0,1024	0,1232	0,1452	0,1684	0,1948	0,2255	0,2601	0,3021	0,3263	0,3620	0,4128	0,4828	0,5769	0,7013
78	0,0445	0,0563	0,0702	0,0869	0,1060	0,1276	0,1504	0,1743	0,2017	0,2334	0,2692	0,2855	0,3105	0,3474	0,4000	0,4724	0,5698
79	0,0356	0,0462	0,0585	0,0729	0,0903	0,1100	0,1325	0,1561	0,1810	0,2094	0,2424	0,2528	0,2696	0,2956			



Segue TABELLA A1 – DONNE – Acquisizione diritto nel 2013-2014 – Età 20-85 – Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento

Capitale corrispondente a una pensione annua unitaria

Età	Anzianità																
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
20																	
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28																	
29																	
30																	
31																	
32	13,1242																
33	13,2475	13,2475															
34	13,3715	13,3715	13,3715														
35	13,4965	13,4965	13,4965	13,4965													
36	13,6223	13,6223	13,6223	13,6223	13,6223												
37	13,7490	13,7490	13,7490	13,7490	13,7490	13,7490											
38	13,8764	13,8764	13,8764	13,8764	13,8764	13,8764	13,8764										
39	14,0045	14,0045	14,0045	14,0045	14,0045	14,0045	14,0045	14,0045									
40	14,1336	14,1336	14,1336	14,1336	14,1336	14,1336	14,1336	14,1336	14,1336								
41	14,2636	14,2636	14,2636	14,2636	14,2636	14,2636	14,2636	14,2636	14,2636	14,2636							
42	14,3944	14,3944	14,3944	14,3944	14,3944	14,3944	14,3944	14,3944	14,3944	14,3944	14,3944						
43	14,5265	14,5265	14,5265	14,5265	14,5265	14,5265	14,5265	14,5265	14,5265	14,5265	14,5265	14,5265					
44	14,6596	14,6596	14,6596	14,6596	14,6596	14,6596	14,6596	14,6596	14,6596	14,6596	14,6596	14,6596	14,6596				
45	14,7942	14,7942	14,7942	14,7942	14,7942	14,7942	14,7942	14,7942	14,7942	14,7942	14,7942	14,7942	14,7942	14,7942			
46	14,9305	14,9305	14,9305	14,9305	14,9305	14,9305	14,9305	14,9305	14,9305	14,9305	14,9305	14,9305	14,9305	14,9305	14,9305		
47	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686	15,0686
48	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090	15,2090
49	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517	15,3517
50	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977	15,4977
51	14,8578	15,6472	15,6472	15,6472	15,6472	15,6472	15,6472	15,6472	15,6472	15,6472	15,6472	15,6472	15,6472	15,6472	15,6472	15,6472	15,6472
52	14,2125	15,0001	15,8010	15,8010	15,8010	15,8010	15,8010	15,8010	15,8010	15,8010	15,8010	15,8010	15,8010	15,8010	15,8010	15,8010	15,8010
53	13,5613	14,3465	15,1460	15,9588	15,9588	15,9588	15,9588	15,9588	15,9588	15,9588	15,9588	15,9588	15,9588	15,9588	15,9588	15,9588	15,9588
54	12,9047	13,6872	14,4845	15,2961	16,1215	16,1215	16,1215	16,1215	16,1215	16,1215	16,1215	16,1215	16,1215	16,1215	16,1215	16,1215	16,1215
55	12,2431	13,0225	13,8174	14,6273	15,4517	16,2900	16,2900	16,2900	16,2900	16,2900	16,2900	16,2900	16,2900	16,2900	16,2900	16,2900	16,2900
56	11,5766	12,3525	13,1446	13,9525	14,7756	15,6135	16,4655	16,4655	16,4655	16,4655	16,4655	16,4655	16,4655	16,4655	16,4655	16,4655	16,4655
57	10,9055	11,6770	12,4661	13,2715	14,0930	14,9300	15,7821	16,6484	16,6484	16,6484	16,6484	16,6484	16,6484	16,6484	16,6484	16,6484	16,6484
58	10,2313	10,9967	11,7817	12,5846	13,4041	14,2400	15,0915	15,9585	16,8401	16,8401	16,8401	16,8401	16,8401	16,8401	16,8401	16,8401	16,8401
59	9,5551	10,3132	11,0925	11,8917	12,7091	13,5435	14,3946	15,2616	16,1443	17,0418	17,0418	17,0418	17,0418	17,0418	17,0418	17,0418	17,0418
60	8,8771	9,6273	10,3996	11,1934	12,0078	12,8406	13,6907	14,5578	15,4412	16,3404	17,2548	17,2548	17,2548	17,2548	17,2548	17,2548	17,2548
61	8,1993	8,9394	9,7043	10,4918	11,3012	12,1314	12,9807	13,8474	14,7315	15,6321	16,5491	17,4813	17,4813	17,4813	17,4813	17,4813	17,4813
62	7,5660	8,2902	9,0410	9,8169	10,6157	11,4369	12,2792	13,1406	14,0199	14,9167	15,8305	16,7606	17,7064	17,7064	17,7064	17,7064	17,7064
63	6,9445	7,6513	8,3863	9,1483	9,9357	10,7465	11,5800	12,4348	13,3090	14,2015	15,1117	16,0390	16,9830	17,9430	17,9430	17,9430	17,9430
64	6,3358	7,0234	7,7412	8,4876	9,2613	10,0609	10,8842	11,7305	12,5986	13,4863	14,3925	15,3168	16,2584	17,2170	18,1917	18,1917	18,1917
65	5,7425	6,4088	7,1076	7,8369	8,5951	9,3812	10,1936	11,0302	11,8900	12,7720	13,6739	14,5946	15,5337	16,4904	17,4644	18,4548	18,4548
66	5,1676	5,8092	6,4865	7,1968	7,9381	8,7090	9,5081	10,3341	11,1843	12,0584	12,9550	13,8719	14,8079	15,7625	16,7351	17,7252	18,7319
67	4,6145	5,2283	5,8810	6,5699	7,2925	8,0467	8,8309	9,6439	10,4840	11,3490	12,2382	13,1503	14,0831	15,0351	16,0062	16,9957	18,0028
68	4,0851	4,6678	5,2925	5,9569	6,6582	7,3938	8,1615	8,9597	9,7872	10,6424	11,5229	12,4281	13,3565	14,3060	15,2751	16,2637	17,2708
69	3,5834	4,1321	4,7257	5,3620	6,0388	6,7532	7,5025	8,2845	9,0976	9,9405	10,8117	11,7086	12,6306	13,5764	14,5436	15,5308	16,5377
70	3,1137	3,6244	4,1838	4,7889	5,4376	6,1275	6,8558	7,6195	8,4167	9,2457	10,1049	10,9930	11,9073	12,8472	13,8113	14,7972	15,8036
71	2,6796	3,1492	3,6703	4,2410	4,8585	5,5205	6,2243	6,9675	7,7468	8,5602	9,4059	10,2828	11,1889	12,1219	13,0809	14,0646	15,0706
72	2,2814	2,7085	3,1882	3,7206	4,3036	4,9344	5,6106	6,3298	7,0889	7,8851	8,7160	9,5801	10,4758	11,4015	12,3546	13,3343	14,3392
73	1,9203	2,3055	2,7425	3,2333	3,7780	4,3747	5,0201	5,7120	6,4478	7,2245	8,0392	8,8894	9,7735	10,6900	11,6372	12,6124	13,6148
74	1,5966	1,9399	2,3348	2,7828	3,2858	3,8442	4,4557	5,1173	5,8266	6,5807	7,3769	8,2120	9,0835	9,9897	10,9292	11,9002	12,8997
75	1,3118	1,6117	1,9643	2,3698	2,8298	3,3463	3,9196	4,5475	5,2269	5,9551	6,7296	7,5472	8,4046	9,2996	10,2300	11,1947	12,1917
76	1,0672	1,3210	1,6296	1,9925	2,4097	2,8830	3,4145	4,0045	4,6506	5,3496	6,0990	6,8960	7,7372	8,6195	9,5403	10,4979	11,4905
77	0,8639	1,0727	1,3346	1,6531	2,0277	2,4582	2,9466	3,4952	4,1040	4,7709	5,4922	6,2657	7,0881	7,9562	8,8668	9,8171	10,8053
78	0,6986	0,8668	1,0830	1,3541	1,6838	2,0713	2,5169	3,0225	3,5903	4,2205	4,9107	5,6573	6,4578	7,3090	8,2076	9,1500	10,1337
79	0,5650	0,6987	0,8735	1,0979	1,3795	1,7219	2,1244	2,5871	3,1122	3,7019	4,3563	5,0731	5,8485	6,6798	7,5638	8,4970	9,4758
80	0,4557	0,5612	0,7007	0,8829	1,1170	1,4106	1,7677	2,1875	2,6701	3,2176	3,8325	4,5152	5,2627	6,0713	6,9383	7,8602	8,8335
81	0,3680	0,4501	0,5607	0,7068	0,8977	1,1429	1,4506	1,8248	2,2646	2,7703	3,3440	3,9883	4,7034	5,4867	6,3339	7,2423	8,2083
82	0,2982	0,3611	0,4477	0,5642	0,7182	0,9194	1,1779	1,5020	1,8963	2,3598	2,8926	3,4972	4,1762	4,9298	5,7551	6,6479	7,6052
83	0,2416	0,2885	0,3552	0,4471	0,5707	0,7341	0,9474	1,2216	1,5656	1,9838	2,4754	3,0408	3,6820	4,4024	5,2017	6,0773	7,0245
84	0,1956	0,2295	0,2796	0,3509	0,4491	0,5812	0,7558	0,9839	1,2770	1,6445	2,0916	2,6172	3,2214	3,9069	4,6767	5,5312	6,4671
85	0,1595	0,1832	0,2198	0,2739	0,3507	0,4566	0,5989	0,7872	1,0331	1,3491	1,7453	2,2272	2,7938	3,4451	4,1841	5,0140	5,9351

TABELLA A2 – UOMINI – Acquisizione diritto nel 2013-2014 – Et  20-85 – Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento

Capitale corrispondente a una pensione annua unitaria

Et�	Anzianit�																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
20	11,5596	11,5777	11,5943	11,6093	11,6233	11,6354											
21	11,6632	11,6824	11,7007	11,7175	11,7326	11,7468	11,7590										
22	11,7673	11,7874	11,8067	11,8253	11,8423	11,8576	11,8718	11,8842									
23	11,8723	11,8927	11,9131	11,9327	11,9514	11,9685	11,9840	11,9985	12,0109								
24	11,9787	11,9992	12,0198	12,0404	12,0602	12,0791	12,0964	12,1120	12,1266	12,1393							
25	12,0852	12,1069	12,1278	12,1486	12,1694	12,1894	12,2084	12,2260	12,2418	12,2565	12,2693						
26	12,1922	12,2147	12,2367	12,2577	12,2788	12,2998	12,3200	12,3393	12,3570	12,3730	12,3879	12,3879					
27	12,2996	12,3232	12,3460	12,3682	12,3894	12,4107	12,4320	12,4524	12,4719	12,4898	12,5060	12,5060					
28	12,4073	12,4317	12,4555	12,4786	12,5010	12,5225	12,5441	12,5655	12,5861	12,6059	12,6240	12,6240	12,6240				
29	12,5155	12,5411	12,5658	12,5899	12,6132	12,6359	12,6576	12,6794	12,7010	12,7219	12,7418	12,7418	12,7418	12,7418			
30	12,6235	12,6510	12,6769	12,7019	12,7262	12,7498	12,7727	12,7947	12,8167	12,8386	12,8597	12,8597	12,8597	12,8597	12,8597		
31	12,7303	12,7604	12,7881	12,8144	12,8397	12,8642	12,8880	12,9112	12,9335	12,9557	12,9779	12,9779	12,9779	12,9779	12,9779	12,9779	12,9779
32	12,8360	12,8687	12,8992	12,9272	12,9538	12,9793	13,0041	13,0282	13,0516	13,0741	13,0966	13,0966	13,0966	13,0966	13,0966	13,0966	13,0966
33	12,9399	12,9755	13,0086	13,0395	13,0678	13,0947	13,1205	13,1455	13,1699	13,1936	13,2163	13,2163	13,2163	13,2163	13,2163	13,2163	13,2163
34	12,4543	13,0806	13,1166	13,1501	13,1812	13,2099	13,2370	13,2631	13,2885	13,3131	13,3371	13,3371	13,3371	13,3371	13,3371	13,3371	13,3371
35	11,9714	12,5904	13,2236	13,2601	13,2939	13,3254	13,3543	13,3817	13,4081	13,4337	13,4586	13,4586	13,4586	13,4586	13,4586	13,4586	13,4586
36	11,4910	12,1027	12,7287	13,3687	13,4055	13,4397	13,4715	13,5008	13,5285	13,5552	13,5811	13,5811	13,5811	13,5811	13,5811	13,5811	13,5811
37	11,0132	11,6176	12,2361	12,8688	13,5159	13,5532	13,5878	13,6200	13,6497	13,6776	13,7046	13,7046	13,7046	13,7046	13,7046	13,7046	13,7046
38	10,5379	11,1353	11,7463	12,3716	13,0115	13,6658	13,7034	13,7384	13,7709	13,8009	13,8292	13,8292	13,8292	13,8292	13,8292	13,8292	13,8292
39	10,0651	10,6552	11,2593	11,8773	12,5096	13,1565	13,8181	13,8561	13,8915	13,9243	13,9546	13,9546	13,9546	13,9546	13,9546	13,9546	13,9546
40	9,5978	10,1785	10,7751	11,3861	12,0109	12,6503	13,3046	13,9736	14,0120	14,0479	14,0811	14,0811	14,0811	14,0811	14,0811	14,0811	14,0811
41	9,1363	9,7070	10,2943	10,8979	11,5157	12,1478	12,7944	13,4561	14,1327	14,1717	14,2078	14,2078	14,2078	14,2078	14,2078	14,2078	14,2078
42	8,6814	9,2416	9,8191	10,4131	11,0236	11,6486	12,2878	12,9420	13,6113	14,2957	14,3351	14,3351	14,3351	14,3351	14,3351	14,3351	14,3351
43	8,2341	8,7829	9,3497	9,9339	10,5349	11,1526	11,7848	12,4316	13,0933	13,7705	14,4630	14,4630	14,4630	14,4630	14,4630	14,4630	14,4630
44	7,7967	8,3316	8,8870	9,4604	10,0515	10,6596	11,2846	11,9244	12,5788	13,2484	13,9335	14,5917	14,5917	14,5917	14,5917	14,5917	14,5917
45	7,3692	7,8902	8,4316	8,9936	9,5740	10,1722	10,7875	11,4200	12,0675	12,7298	13,4074	14,0555	14,7216	14,7216	14,7216	14,7216	14,7216
46	6,9524	7,4592	7,9865	8,5345	9,1034	9,6909	10,2963	10,9193	11,5594	12,2148	12,8852	13,5223	14,1784	14,8526	14,8526	14,8526	14,8526
47	6,5486	7,0388	7,5519	8,0858	8,6406	9,2166	9,8113	10,4243	11,0550	11,7032	12,3667	12,9929	13,6379	14,3021	14,9846	14,9846	14,9846
48	6,1589	6,6317	7,1282	7,6477	8,1885	8,7503	9,3336	9,9358	10,5566	11,1953	11,8517	12,4665	13,1007	13,7538	14,4265	15,1177	15,1177
49	5,7835	6,2390	6,7181	7,2210	7,7473	8,2950	8,8642	9,4552	10,0652	10,6942	11,3411	11,9434	12,5662	13,2087	13,8704	14,5518	15,2520
50	5,4261	5,8607	6,3224	6,8078	7,3175	7,8508	8,4059	8,9826	9,5814	10,1997	10,8369	11,4249	12,0352	12,6663	13,3173	13,9878	14,6783
51	5,0854	5,5008	5,9415	6,4094	6,9015	7,4182	7,9590	8,5217	9,1063	9,7134	10,3401	10,9123	11,5082	12,1270	12,7669	13,4268	14,1065
52	4,7656	5,1577	5,5790	6,0259	6,5007	6,9997	7,5237	8,0721	8,6427	9,2358	9,8514	10,4064	10,9866	11,5911	12,2186	12,8676	13,5370
53	4,4632	4,8359	5,2338	5,6613	6,1149	6,5965	7,1029	7,6347	8,1912	8,7704	9,3721	9,9080	10,4710	11,0599	11,6732	12,3100	12,9685
54	4,1735	4,5314	4,9098	5,3138	5,7478	6,2084	6,6974	7,2116	7,7514	8,3165	8,9045	9,4194	9,9635	10,5352	11,1330	11,7557	12,4023
55	3,8954	4,2399	4,6037	4,9881	5,3986	5,8394	6,3073	6,8041	7,3265	7,8749	8,4489	8,9418	9,4650	10,0177	10,5985	11,2059	11,8386
56	3,6308	3,9601	4,3103	4,6802	5,0709	5,4883	5,9364	6,4120	6,9171	7,4482	8,0058	8,4747	8,9758	9,5077	10,0696	10,6600	11,2775
57	3,4433	3,6941	4,0292	4,3856	4,7618	5,1594	5,5841	6,0401	6,5240	7,0378	7,5782	8,0203	8,4973	9,0071	9,5483	10,1200	10,7208
58	3,2737	3,5063	3,7618	4,1029	4,4659	4,8490	5,2537	5,6862	6,1506	6,6433	7,1667	7,5811	8,0313	8,5171	9,0363	9,5874	10,1696
59	3,1198	3,3370	3,5742	3,8345	4,1823	4,5523	4,9428	5,3554	5,7963	6,2696	6,7718	7,1568	7,5793	8,0381	8,5333	9,0625	9,6244
60	2,9770	3,1834	3,4051	3,6471	3,9127	4,2676	4,6451	5,0436	5,4647	5,9144	6,3974	6,7502	7,1430	7,5742	8,0424	8,5476	9,0876
61	2,8452	3,0414	3,2523	3,4787	3,7260	3,9974	4,3600	4,7456	5,1527	5,5830	6,0425	6,3634	6,7238	7,1250	7,5655	8,0439	8,5601
62	2,7198	2,9097	3,1103	3,3259	3,5575	3,8104	4,0879	4,4587	4,8532	5,2694	5,7095	5,9977	6,3260	6,6946	7,1049	7,5554	8,0445
63	2,5955	2,7853	2,9797	3,1851	3,4060	3,6431	3,9021	4,1863	4,5660	4,9698	5,3961	5,6518	5,9471	6,2832	6,6606	7,0808	7,5422
64	2,4690	2,6621	2,8568	3,0562	3,2670	3,4935	3,7367	4,0023	4,2938	4,6832	5,0975	5,3213	5,5837	5,8864	6,2312	6,6183	7,0494
65	2,3431	2,5372	2,7356	2,9356	3,1406	3,3570	3,5898	3,8398	4,1126	4,4122	4,8125	5,0069	5,2369	5,5064	5,8176	6,1718	6,5697
66	2,2151	2,4119	2,6117	2,8160	3,0218	3,2328	3,4556	3,6952	3,9526	4,2335	4,5418	4,7082	4,9082	5,1450	5,4224	5,7428	6,1074
67	2,0704	2,2696	2,4713	2,6760	2,8853	3,0962	3,3123	3,5407	3,7862	4,0499	4,3376	4,4755	4,6460	4,8510	5,0936	5,3779	5,7060
68	1,9242	2,1240	2,3282	2,5352	2,7452	2,9600	3,1764	3,3980	3,6323	3,8842	4,1547	4,2644	4,4059	4,5807	4,7911	5,0399	5,3316
69	1,7794	1,9767	2,1819	2,3918	2,6044	2,8200	3,0406	3,2629	3,4907	3,7313	3,9901	4,0746	4,1873	4,3327	4,5123	4,7284	4,9840
70	1,6342	1,8309	2,0339	2,2450	2,4610	2,6797	2,9017	3,1286	3,3574	3,5917	3,8393	3,9027	3,9897	4,1057	4,2552	4,4400	4,6623
71	1,4904	1,6837	1,8863	2,0955	2,3130	2,5355	2,7608	2,9895	3,2234	3,4590	3,7004	3,7481	3,8134	3,9030	4,0225	4,1765	4,3670
72	1,3373	1,5385	1,7381	1,9472	2,1631	2,3877	2,6174	2,8499	3,0860	3,3274	3,5707	3,6058	3,6550	3,7224	3,8148	3,9382	4,0972
73	1,1870	1,3843	1,5925	1,7992	2,0157	2,2391	2,4716	2,7094	2,9501	3,1945	3,4444	3,4700	3,5063	3,5572	3,6270	3,7226	3,8504
74	1,0423	1,2328	1,4378	1,6541	1,8686	2,0935	2,3256	2,5671	2,8140	3,0641	3,3179	3,3365	3,3631	3,4008	3,4537	3,5261	3,6255
75	0,8979	1,0861	1,2846	1,4983	1,7236	1,9472	2,1814	2,4234	2,6749	2,9322	3,1928	3,2061	3,2255	3,2532	3,2925	3,3476	3,4231
76	0,7629	0,9392	1,1362	1,3438	1,5673	1,8030	2,0369	2,2820	2,5349	2,7982	3,0673	3,0765	3,0904	3,1107	3,1396	3,1807	3,2384
77	0,6400	0,8016	0,9869	1,1939	1,4120	1,6469	1,8946	2,1403	2,3979	2,6637	2,9402	2,9464	2,9560	2,9707	2,9919	3,0224	3,0656
78	0,5317	0,6758	0,8465	1,0421	1,2606	1,4910	1,7390	2,0005	2,2600	2,5319	2,8126	2,8165	2,8229	2,8332	2,8486	2,8710	2,9032
79	0,4323	0,5642	0,7171	0,8982	1,1058	1,3377	1,5821	1,8453	2,1228	2,3982	2,6867	2,6890					



Segue TABELLA A2 – UOMINI – Acquisizione diritto nel 2015-2016 – Età 20-85 – Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento

Capitale corrispondente a una pensione annua unitaria

Età	Anzianità																
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
20																	
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28																	
29																	
30																	
31																	
32	13,0966																
33	13,2163	13,2163															
34	13,3371	13,3371	13,3371														
35	13,4586	13,4586	13,4586	13,4586													
36	13,5811	13,5811	13,5811	13,5811	13,5811												
37	13,7046	13,7046	13,7046	13,7046	13,7046	13,7046											
38	13,8292	13,8292	13,8292	13,8292	13,8292	13,8292	13,8292										
39	13,9546	13,9546	13,9546	13,9546	13,9546	13,9546	13,9546	13,9546									
40	14,0811	14,0811	14,0811	14,0811	14,0811	14,0811	14,0811	14,0811	14,0811								
41	14,2078	14,2078	14,2078	14,2078	14,2078	14,2078	14,2078	14,2078	14,2078	14,2078							
42	14,3351	14,3351	14,3351	14,3351	14,3351	14,3351	14,3351	14,3351	14,3351	14,3351	14,3351						
43	14,4630	14,4630	14,4630	14,4630	14,4630	14,4630	14,4630	14,4630	14,4630	14,4630	14,4630	14,4630					
44	14,5917	14,5917	14,5917	14,5917	14,5917	14,5917	14,5917	14,5917	14,5917	14,5917	14,5917	14,5917	14,5917				
45	14,7216	14,7216	14,7216	14,7216	14,7216	14,7216	14,7216	14,7216	14,7216	14,7216	14,7216	14,7216	14,7216	14,7216			
46	14,8526	14,8526	14,8526	14,8526	14,8526	14,8526	14,8526	14,8526	14,8526	14,8526	14,8526	14,8526	14,8526	14,8526	14,8526		
47	14,9846	14,9846	14,9846	14,9846	14,9846	14,9846	14,9846	14,9846	14,9846	14,9846	14,9846	14,9846	14,9846	14,9846	14,9846	14,9846	
48	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177	15,1177
49	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520	15,2520
50	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880	15,3880
51	14,8066	15,5259	15,5259	15,5259	15,5259	15,5259	15,5259	15,5259	15,5259	15,5259	15,5259	15,5259	15,5259	15,5259	15,5259	15,5259	15,5259
52	14,2263	14,9363	15,6659	15,6659	15,6659	15,6659	15,6659	15,6659	15,6659	15,6659	15,6659	15,6659	15,6659	15,6659	15,6659	15,6659	15,6659
53	13,6478	14,3474	15,0678	15,8082	15,8082	15,8082	15,8082	15,8082	15,8082	15,8082	15,8082	15,8082	15,8082	15,8082	15,8082	15,8082	15,8082
54	13,0708	13,7605	14,4708	15,2022	15,9539	15,9539	15,9539	15,9539	15,9539	15,9539	15,9539	15,9539	15,9539	15,9539	15,9539	15,9539	15,9539
55	12,4954	13,1746	13,8752	14,5968	15,3399	16,1036	16,1036	16,1036	16,1036	16,1036	16,1036	16,1036	16,1036	16,1036	16,1036	16,1036	16,1036
56	11,9207	12,5885	13,2789	13,9912	14,7248	15,4802	16,2566	16,2566	16,2566	16,2566	16,2566	16,2566	16,2566	16,2566	16,2566	16,2566	16,2566
57	11,3490	12,0034	12,6828	13,3854	14,1101	14,8564	15,6251	16,4150	16,4150	16,4150	16,4150	16,4150	16,4150	16,4150	16,4150	16,4150	16,4150
58	10,7812	11,4210	12,0874	12,7792	13,4947	14,2325	14,9926	15,7753	16,5797	16,5797	16,5797	16,5797	16,5797	16,5797	16,5797	16,5797	16,5797
59	10,2178	10,8413	11,4934	12,1727	12,8779	13,6072	14,3594	15,1342	15,9320	16,7519	16,7519	16,7519	16,7519	16,7519	16,7519	16,7519	16,7519
60	9,6608	10,2664	10,9026	11,5681	12,2612	12,9807	13,7249	14,4925	15,2830	16,0972	16,9338	16,9338	16,9338	16,9338	16,9338	16,9338	16,9338
61	9,1118	9,6974	10,3160	10,9661	11,6459	12,3540	13,0892	13,8494	14,6336	15,4413	16,2730	17,1278	17,1278	17,1278	17,1278	17,1278	17,1278
62	8,5725	9,1367	9,7356	10,3682	11,0329	11,7281	12,4523	13,2041	13,9816	14,7836	15,6094	16,4601	17,3342	17,3342	17,3342	17,3342	17,3342
63	8,0431	8,5837	9,1615	9,7747	10,4226	11,1034	11,8154	12,5569	13,3268	14,1230	14,9442	15,7899	16,6610	17,5561	17,5561	17,5561	17,5561
64	7,5226	8,0364	8,5909	9,1834	9,8125	10,4769	11,1752	11,9055	12,6661	13,4558	14,2724	15,1147	15,9822	16,8757	17,7938	17,7938	17,7938
65	7,0126	7,4988	8,0268	8,5966	9,2055	9,8519	10,5347	11,2522	12,0026	12,7842	13,5957	14,4348	15,3003	16,1918	17,1100	18,0534	18,0534
66	6,5170	6,9729	7,4734	8,0168	8,6034	9,2302	9,8956	10,5985	11,3370	12,1095	12,9140	13,7493	14,6131	15,5040	16,4217	17,3667	18,3379
67	6,0797	6,4992	6,9664	7,4792	8,0360	8,6371	9,2793	9,9610	10,6812	11,4380	12,2294	13,0537	13,9096	14,7947	15,7075	16,6478	17,6161
68	5,6683	6,0515	6,4820	6,9613	7,4873	8,0586	8,6751	9,3340	10,0334	10,7722	11,5485	12,3604	13,2061	14,0841	14,9921	15,9286	16,8931
69	5,2837	5,6295	6,0232	6,4654	6,9577	7,4981	8,0850	8,7183	9,3952	10,1136	10,8726	11,6702	12,5042	13,3729	14,2748	15,2075	16,1696
70	4,9254	5,2336	5,5895	5,9946	6,4496	6,9562	7,5122	8,1160	8,7677	9,4642	10,2034	10,9843	11,8049	12,6631	13,5570	14,4850	15,4447
71	4,5961	4,8670	5,1847	5,5513	5,9687	6,4375	6,9594	7,5322	8,1543	8,8257	9,5432	10,3049	11,1095	11,9549	12,8390	13,7600	14,7160
72	4,2938	4,5303	4,8100	5,1379	5,5164	5,9472	6,4311	6,9699	7,5613	8,2035	8,8965	9,6372	10,4234	11,2540	12,1267	13,0394	13,9900
73	4,0150	4,2186	4,4632	4,7528	5,0922	5,4840	5,9300	6,4309	6,9866	7,6007	8,2656	8,9830	9,7496	10,5635	11,4232	12,3266	13,2714
74	3,7583	3,9292	4,1406	4,3947	4,6955	5,0480	5,4550	5,9182	6,4385	7,0176	7,6535	8,3440	9,0891	9,8854	10,7306	11,6236	12,5620
75	3,5267	3,6649	3,8431	4,0633	4,3282	4,6416	5,0089	5,4330	5,9156	6,4577	7,0613	7,7238	8,4433	9,2197	10,0495	10,9303	11,8608
76	3,3174	3,4258	3,5704	3,7567	3,9872	4,2642	4,5921	4,9763	5,4198	5,9248	6,4919	7,1232	7,8163	8,5689	9,3811	10,2491	11,1705
77	3,1262	3,2092	3,3230	3,4750	3,6708	3,9129	4,2041	4,5485	4,9523	5,4184	5,9490	6,5448	7,2083	7,9365	8,7274	9,5809	10,4929
78	2,9488	3,0128	3,1005	3,2207	3,3812	3,5879	3,8435	4,1510	4,5147	4,9410	5,4332	5,9935	6,6226	7,3232	8,0921	8,9272	9,8284
79	2,7851	2,8335	2,9014	2,9943	3,1219	3,2922	3,5116	3,7829	4,1091	4,4950	4,9474	5,4697	6,0642	6,7318	7,4752	8,2910	9,1772
80	2,6305	2,6669	2,7186	2,7911	2,8905	3,0266	3,2084	3,4427	3,7323	4,0807	4,4928	4,9759	5,5335	6,1683	6,8811	7,6749	8,5461
81	2,4847	2,5121	2,5513	2,6068	2,6847	2,7915	2,9379	3,1334	3,3852	3,6965	4,0709	4,5139	5,0331	5,6324	6,3148	7,0810	7,9342
82	2,3281	2,3484	2,3781	2,4205	2,4807	2,5652	2,6809	2,8396	3,0515	3,3244	3,6619	4,0677	4,5479	5,1107	5,7604	6,5000	7,3306
83	2,1756	2,1904	2,2127	2,2451	2,2916	2,3575	2,4500	2,5766	2,7503	2,9823	3,2811	3,6505	4,0948	4,6205	5,2365	5,9478	6,7575
84	2,0286	2,0389	2,0553	2,0799	2,1159	2,1673	2,2402	2,3425	2,4827	2,6749	2,9315	3,2622	3,6709	4,1626	4,7441	5,4259	6,2128
85	1,8705	1,8773	1,8889	1,9072	1,9347	1,9749	2,0324	2,1139	2,2283	2,3850	2,5999	2,8868	3,2563	3,7133	4,2629	4,9131	5,6751

TABELLA A2 – DONNE – Acquisizione diritto nel 2015-2016 – Età 20-85 – Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento
Capitale corrispondente a una pensione annua unitaria

Età	Anzianità																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
20	11,0626	11,0742	11,0844	11,0938	11,1026	11,1107											
21	11,1636	11,1758	11,1875	11,1978	11,2073	11,2161	11,2243										
22	11,2642	11,2778	11,2902	11,3020	11,3124	11,3221	11,3310	11,3392									
23	11,3653	11,3802	11,3939	11,4064	11,4183	11,4288	11,4386	11,4476	11,4559								
24	11,4662	11,4824	11,4975	11,5113	11,5240	11,5359	11,5466	11,5564	11,5656	11,5740							
25	11,5671	11,5845	11,6008	11,6161	11,6301	11,6428	11,6550	11,6658	11,6758	11,6849	11,6934						
26	11,6684	11,6868	11,7044	11,7210	11,7364	11,7505	11,7634	11,7757	11,7866	11,7966	11,8059						
27	11,7694	11,7895	11,8082	11,8260	11,8428	11,8583	11,8725	11,8856	11,8979	11,9090	11,9191	11,9191					
28	11,8698	11,8918	11,9122	11,9311	11,9491	11,9660	11,9816	11,9961	12,0093	12,0218	12,0329	12,0329	12,0329				
29	11,9695	11,9938	12,0161	12,0366	12,0557	12,0738	12,0909	12,1067	12,1214	12,1347	12,1473	12,1473	12,1473	12,1473	12,1473		
30	12,0687	12,0952	12,1198	12,1423	12,1630	12,1824	12,2007	12,2179	12,2339	12,2488	12,2622	12,2622	12,2622	12,2622	12,2622	12,2622	
31	12,1672	12,1958	12,2226	12,2474	12,2701	12,2911	12,3106	12,3291	12,3465	12,3627	12,3777	12,3777	12,3777	12,3777	12,3777	12,3777	12,3777
32	12,2646	12,2960	12,3250	12,3520	12,3770	12,4000	12,4212	12,4410	12,4596	12,4773	12,4936	12,4936	12,4936	12,4936	12,4936	12,4936	12,4936
33	12,3613	12,3953	12,4271	12,4564	12,4837	12,5090	12,5322	12,5536	12,5736	12,5925	12,6103	12,6103	12,6103	12,6103	12,6103	12,6103	12,6103
34	11,8232	12,4937	12,5282	12,5603	12,5899	12,6175	12,6431	12,6666	12,6882	12,7084	12,7275	12,7275	12,7275	12,7275	12,7275	12,7275	12,7275
35	11,2821	11,9507	12,6285	12,6634	12,6958	12,7257	12,7536	12,7795	12,8033	12,8251	12,8455	12,8455	12,8455	12,8455	12,8455	12,8455	12,8455
36	10,7376	11,4045	12,0804	12,7655	12,8007	12,8335	12,8637	12,8920	12,9181	12,9420	12,9642	12,9642	12,9642	12,9642	12,9642	12,9642	12,9642
37	10,1905	10,8551	11,5293	12,2126	12,9052	12,9408	12,9740	13,0045	13,0330	13,0596	13,0838	13,0838	13,0838	13,0838	13,0838	13,0838	13,0838
38	9,6411	10,3031	10,9751	11,6567	12,3475	13,0478	13,0838	13,1173	13,1482	13,1770	13,2038	13,2038	13,2038	13,2038	13,2038	13,2038	13,2038
39	9,0901	9,7490	10,4183	11,0978	11,7871	12,4856	13,1938	13,2302	13,2641	13,2953	13,3244	13,3244	13,3244	13,3244	13,3244	13,3244	13,3244
40	8,5385	9,1929	9,8593	10,5364	11,2234	11,9205	12,6269	13,3432	13,3800	13,4143	13,4458	13,4458	13,4458	13,4458	13,4458	13,4458	13,4458
41	7,9872	8,6363	9,2982	9,9722	10,6570	11,3520	12,0571	12,7716	13,4960	13,5332	13,5679	13,5679	13,5679	13,5679	13,5679	13,5679	13,5679
42	7,4380	8,0802	8,7369	9,4064	10,0882	10,7809	11,4841	12,1972	12,9202	13,6530	13,6906	13,6906	13,6906	13,6906	13,6906	13,6906	13,6906
43	6,8919	7,5259	8,1757	8,8401	9,5176	10,2075	10,9085	11,6198	12,3416	13,0729	13,8143	13,8143	13,8143	13,8143	13,8143	13,8143	13,8143
44	6,3512	6,9748	7,6164	8,2740	8,9464	9,6321	10,3303	11,0396	11,7596	12,4899	13,2301	13,9389	13,9389	13,9389	13,9389	13,9389	13,9389
45	5,8170	6,4287	7,0600	7,7094	8,3752	9,0558	9,7498	10,4565	11,1746	11,9033	12,6426	13,3472	14,0647	14,0647	14,0647	14,0647	14,0647
46	5,2898	5,8896	6,5088	7,1479	7,8056	8,4796	9,1687	9,8714	10,5869	11,3139	12,0516	12,7521	13,4655	14,1918	14,1918	14,1918	14,1918
47	4,7721	5,3572	5,9646	6,5917	7,2390	7,9049	8,5875	9,2854	9,9969	10,7216	11,4579	12,1532	12,8625	13,5850	14,3206	14,3206	14,3206
48	4,2661	4,8342	5,4268	6,0421	6,6774	7,3332	8,0077	8,6992	9,4061	10,1270	10,8611	11,5512	12,2556	12,9741	13,7061	14,4513	14,4513
49	3,7739	4,3229	4,8986	5,4992	6,1227	6,7666	7,4309	8,1146	8,8153	9,5315	10,2621	10,9459	11,6451	12,3589	13,0871	13,8288	14,5838
50	3,2990	3,8258	4,3823	4,9660	5,5747	6,2067	6,8594	7,5330	8,2260	8,9363	9,6623	10,3381	11,0313	11,7402	12,4638	13,2019	13,9538
51	2,8432	3,3457	3,8799	4,4444	5,0361	5,6535	6,2945	6,9564	7,6396	8,3423	9,0627	9,7293	10,4147	11,1177	11,8367	12,5704	13,3189
52	2,4833	2,8845	3,3943	3,9363	4,5090	5,1094	5,7358	6,3861	7,0576	7,7506	8,4637	9,1206	9,7971	10,4924	11,2055	11,9349	12,6794
53	2,1516	2,5204	2,9277	3,4450	3,9951	4,5764	5,1858	5,8216	6,4816	7,1631	7,8666	8,5118	9,1785	9,8651	10,5708	11,2947	12,0349
54	1,8484	2,1847	2,5592	2,9726	3,4980	4,0564	4,6467	5,2655	5,9109	6,5812	7,2731	7,9050	8,5601	9,2372	9,9343	10,6508	11,3857
55	1,5738	1,8775	2,2190	2,5994	3,0195	3,5530	4,1204	4,7199	5,3484	6,0041	6,6849	7,3022	7,9441	8,6095	9,2973	10,0053	10,7331
56	1,3282	1,5996	1,9082	2,2553	2,6420	3,0688	3,6111	4,1877	4,7970	5,4358	6,1023	6,7034	7,3308	7,9832	8,6595	9,3584	10,0780
57	1,1126	1,3505	1,6265	1,9404	2,2934	2,6866	3,1207	3,6720	4,2584	4,8780	5,5276	6,1104	6,7216	7,3597	8,0230	8,7107	9,4214
58	0,9282	1,1320	1,3741	1,6549	1,9743	2,3335	2,7335	3,1751	3,7361	4,3329	4,9631	5,5248	6,1179	6,7399	7,3890	8,0639	8,7637
59	0,7751	0,9450	1,1526	1,3991	1,6849	2,0101	2,3759	2,7831	3,2327	3,8040	4,4114	4,9493	5,5213	6,1250	6,7583	7,4192	8,1065
60	0,6505	0,7897	0,9628	1,1743	1,4254	1,7166	2,0479	2,4206	2,8355	3,2936	3,8756	4,3868	4,9347	5,5174	6,1326	6,7777	7,4511
61	0,5498	0,6633	0,8052	0,9817	1,1972	1,4534	1,7503	2,0881	2,4680	2,8911	3,3582	3,8399	4,3610	4,9197	5,5139	6,1411	6,7990
62	0,4645	0,5578	0,6729	0,8169	0,9958	1,2145	1,4744	1,7756	2,1183	2,5037	2,9328	3,3790	3,8677	4,3965	4,9632	5,5659	6,2022
63	0,3954	0,4714	0,5661	0,6829	0,8290	1,0107	1,2327	1,4964	1,8021	2,1499	2,5410	2,9490	3,4019	3,8979	4,4345	5,0096	5,6214
64	0,3397	0,4015	0,4787	0,5748	0,6934	0,8418	1,0263	1,2517	1,5194	1,8299	2,1831	2,5520	2,9663	3,4261	3,9298	4,4747	5,0588
65	0,2952	0,3451	0,4079	0,4864	0,5840	0,7045	0,8553	1,0427	1,2718	1,5438	1,8592	2,1897	2,5645	2,9854	3,4526	3,9644	4,5180
66	0,2581	0,3001	0,3509	0,4147	0,4944	0,5937	0,7163	0,8695	1,0600	1,2929	1,5694	1,8615	2,1974	2,5784	3,0064	3,4813	4,0015
67	0,2273	0,2625	0,3053	0,3569	0,4219	0,5029	0,6040	0,7287	0,8845	1,0783	1,3152	1,5679	1,8651	2,2068	2,5944	3,0297	3,5129
68	0,2023	0,2314	0,2672	0,3107	0,3634	0,4294	0,5120	0,6148	0,7417	0,9004	1,0977	1,3092	1,5666	1,8690	2,2169	2,6114	3,0545
69	0,1809	0,2061	0,2358	0,2721	0,3165	0,3701	0,4374	0,5215	0,6262	0,7555	0,9172	1,0889	1,3045	1,5666	1,8748	2,2290	2,6310
70	0,1608	0,1844	0,2101	0,2403	0,2774	0,3227	0,3773	0,4459	0,5317	0,6384	0,7702	0,9064	1,0816	1,3014	1,5686	1,8827	2,2439
71	0,1427	0,1640	0,1881	0,2143	0,2452	0,2831	0,3293	0,3849	0,4550	0,5425	0,6514	0,7580	0,8971	1,0757	1,3000	1,5726	1,8931
72	0,1264	0,1458	0,1676	0,1923	0,2189	0,2505	0,2893	0,3364	0,3932	0,4649	0,5542	0,6365	0,7453	0,8874	1,0700	1,2990	1,5776
73	0,1099	0,1293	0,1492	0,1715	0,1967	0,2241	0,2563	0,2959	0,3441	0,4024	0,4756	0,5381	0,6223	0,7337	0,8791	1,0660	1,3003
74	0,0937	0,1126	0,1325	0,1529	0,1758	0,2016	0,2296	0,2627	0,3034	0,3528	0,4125	0,4591	0,5232	0,6095	0,7237	0,8727	1,0642
75	0,0790	0,0962	0,1157	0,1360	0,1571	0,1805	0,2071	0,2358	0,2697	0,3115	0,3622	0,3959	0,4437	0,5096	0,5982	0,7154	0,8685
76	0,0657	0,0813	0,0990	0,1190	0,1400	0,1616	0,1857	0,2130	0,2426	0,2776	0,3205	0,3439	0,3785	0,4277	0,4955	0,5867	0,7073
77	0,0544	0,0678	0,0839	0,1022	0,1229	0,1444	0,1667	0,1917	0,2198	0,2504	0,2865	0,3021	0,3263	0,3620	0,4128	0,4828	0,5769
78	0,0445	0,0563	0,0702	0,0868	0,1058	0,1272	0,1496	0,1726	0,1984	0,2276	0,2592	0,2692	0,2855	0,3105	0,3474	0,4000	0,4724
79	0,0356	0,0462	0,0585	0,0729	0,0902	0,1098	0,1321	0,1553	0,1792	0,2060	0,2363	0,2424	0,2528	0,2696	0,2956	0,3340	0,3886
80																	



Segue TABELLA A2 – DONNE – Acquisizione diritto nel 2015-2016 – Età 20-85 – Per iscritti che chiedono il riscatto o la ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento

Capitale corrispondente a una pensione annua unitaria

Età	Anzianità																
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
20																	
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28																	
29																	
30																	
31																	
32	12,4936																
33	12,6103	12,6103															
34	12,7275	12,7275	12,7275														
35	12,8455	12,8455	12,8455	12,8455													
36	12,9642	12,9642	12,9642	12,9642	12,9642												
37	13,0838	13,0838	13,0838	13,0838	13,0838	13,0838											
38	13,2038	13,2038	13,2038	13,2038	13,2038	13,2038	13,2038										
39	13,3244	13,3244	13,3244	13,3244	13,3244	13,3244	13,3244	13,3244									
40	13,4458	13,4458	13,4458	13,4458	13,4458	13,4458	13,4458	13,4458	13,4458								
41	13,5679	13,5679	13,5679	13,5679	13,5679	13,5679	13,5679	13,5679	13,5679	13,5679							
42	13,6906	13,6906	13,6906	13,6906	13,6906	13,6906	13,6906	13,6906	13,6906	13,6906	13,6906						
43	13,8143	13,8143	13,8143	13,8143	13,8143	13,8143	13,8143	13,8143	13,8143	13,8143	13,8143	13,8143					
44	13,9389	13,9389	13,9389	13,9389	13,9389	13,9389	13,9389	13,9389	13,9389	13,9389	13,9389	13,9389	13,9389				
45	14,0647	14,0647	14,0647	14,0647	14,0647	14,0647	14,0647	14,0647	14,0647	14,0647	14,0647	14,0647	14,0647	14,0647			
46	14,1918	14,1918	14,1918	14,1918	14,1918	14,1918	14,1918	14,1918	14,1918	14,1918	14,1918	14,1918	14,1918	14,1918	14,1918		
47	14,3206	14,3206	14,3206	14,3206	14,3206	14,3206	14,3206	14,3206	14,3206	14,3206	14,3206	14,3206	14,3206	14,3206	14,3206	14,3206	
48	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513	14,4513
49	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838	14,5838
50	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193	14,7193
51	14,8815	14,8578	14,8578	14,8578	14,8578	14,8578	14,8578	14,8578	14,8578	14,8578	14,8578	14,8578	14,8578	14,8578	14,8578	14,8578	14,8578
52	13,4388	14,2125	15,0001	15,0001	15,0001	15,0001	15,0001	15,0001	15,0001	15,0001	15,0001	15,0001	15,0001	15,0001	15,0001	15,0001	15,0001
53	12,7906	13,5613	14,3465	15,1460	15,1460	15,1460	15,1460	15,1460	15,1460	15,1460	15,1460	15,1460	15,1460	15,1460	15,1460	15,1460	15,1460
54	12,1374	12,9047	13,6872	14,4845	15,2961	15,2961	15,2961	15,2961	15,2961	15,2961	15,2961	15,2961	15,2961	15,2961	15,2961	15,2961	15,2961
55	11,4796	12,2431	13,0225	13,8174	14,6273	15,4517	15,4517	15,4517	15,4517	15,4517	15,4517	15,4517	15,4517	15,4517	15,4517	15,4517	15,4517
56	10,8178	11,5766	12,3525	13,1446	13,9525	14,7756	15,6135	15,6135	15,6135	15,6135	15,6135	15,6135	15,6135	15,6135	15,6135	15,6135	15,6135
57	10,1532	10,9055	11,6770	12,4661	13,2715	14,0930	14,9300	15,7821	15,7821	15,7821	15,7821	15,7821	15,7821	15,7821	15,7821	15,7821	15,7821
58	9,4868	10,2313	10,9967	11,7817	12,5846	13,4041	14,2400	15,0915	15,9585	15,9585	15,9585	15,9585	15,9585	15,9585	15,9585	15,9585	15,9585
59	8,8189	9,5551	10,3132	11,0925	11,8917	12,7091	13,5435	14,3946	15,2616	16,1443	16,1443	16,1443	16,1443	16,1443	16,1443	16,1443	16,1443
60	8,1513	8,8771	9,6273	10,3996	11,1934	12,0078	12,8406	13,6907	14,5578	15,4412	16,3404	16,3404	16,3404	16,3404	16,3404	16,3404	16,3404
61	7,4855	8,1993	8,9394	9,7043	10,4918	11,3012	12,1314	12,9807	13,8474	14,7315	15,6321	16,5491	16,5491	16,5491	16,5491	16,5491	16,5491
62	6,8695	7,5660	8,2902	9,0410	9,8169	10,6157	11,4369	12,2792	13,1406	14,0199	14,9167	15,8305	16,7606	16,7606	16,7606	16,7606	16,7606
63	6,2672	6,9445	7,6513	8,3863	9,1483	9,9357	10,7465	11,5800	12,4348	13,3090	14,2015	15,1117	16,0390	16,9830	16,9830	16,9830	16,9830
64	5,6800	6,3358	7,0234	7,7412	8,4876	9,2613	10,0609	10,8842	11,7305	12,5986	13,4863	14,3925	15,3168	16,2584	17,2170	17,2170	17,2170
65	5,1114	5,7425	6,4088	7,1076	7,8369	8,5951	9,3812	10,1936	11,0302	11,8900	12,7720	13,6739	14,5946	15,5337	16,4904	17,4644	17,4644
66	4,5643	5,1676	5,8092	6,4865	7,1968	7,9381	8,7090	9,5081	10,3341	11,1843	12,0584	12,9550	13,8719	14,8079	15,7625	16,7351	17,7252
67	4,0421	4,6145	5,2283	5,8810	6,5699	7,2925	8,0467	8,8309	9,6439	10,4840	11,3490	12,2382	13,1503	14,0831	15,0351	16,0062	16,9957
68	3,5464	4,0851	4,6678	5,2925	5,9569	6,6582	7,3938	8,1615	8,9597	9,7872	10,6424	11,5229	12,4281	13,3565	14,3060	15,2751	16,2637
69	3,0823	3,5834	4,1321	4,7257	5,3620	6,0388	6,7532	7,5025	8,2845	9,0976	9,9405	10,8117	11,7086	12,6306	13,5764	14,5436	15,5308
70	2,6536	3,1137	3,6244	4,1838	4,7889	5,4376	6,1275	6,8558	7,6195	8,4167	9,2457	10,1049	10,9930	11,9073	12,8472	13,8113	14,7972
71	2,2616	2,6796	3,1492	3,6703	4,2410	4,8585	5,5205	6,2243	6,9675	7,7468	8,5602	9,4059	10,2828	11,1889	12,1219	13,0809	14,0646
72	1,9049	2,2814	2,7085	3,1882	3,7206	4,3036	4,9344	5,6106	6,3298	7,0889	7,8851	8,7160	9,5801	10,4758	11,4015	12,3546	13,3343
73	1,5852	1,9203	2,3055	2,7425	3,2333	3,7780	4,3747	5,0201	5,7120	6,4478	7,2245	8,0392	8,8894	9,7735	10,6900	11,6372	12,6124
74	1,3044	1,5966	1,9399	2,3348	2,7828	3,2858	3,8442	4,4557	5,1173	5,8266	6,5807	7,3769	8,2120	9,0835	9,9897	10,9292	11,9002
75	1,0652	1,3118	1,6117	1,9643	2,3698	2,8298	3,3463	3,9196	4,5475	5,2269	5,9551	6,7296	7,5472	8,4046	9,2996	10,2300	11,1947
76	0,8648	1,0672	1,3210	1,6296	1,9925	2,4097	2,8830	3,4145	4,0045	4,6506	5,3496	6,0990	6,8960	7,7372	8,6195	9,5403	10,4979
77	0,7013	0,8639	1,0727	1,3346	1,6531	2,0277	2,4582	2,9466	3,4952	4,1040	4,7709	5,4922	6,2657	7,0881	7,9562	8,8668	9,8171
78	0,5698	0,6986	0,8668	1,0830	1,3541	1,6838	2,0713	2,5169	3,0225	3,5903	4,2205	4,9107	5,6573	6,4578	7,3090	8,2076	9,1500
79	0,4638	0,5650	0,6987	0,8735	1,0979	1,3795	1,7219	2,1244	2,5871	3,1122	3,7019	4,3563	5,0731	5,8485	6,6798	7,5638	8,4970
80	0,3772	0,4557	0,5612	0,7007	0,8829	1,1170	1,4106	1,7677	2,1875	2,6701	3,2176	3,8325	4,5152	5,2627	6,0713	6,9383	7,8602
81	0,3083	0,3680	0,4501	0,5607	0,7068	0,8977	1,1429	1,4506	1,8248	2,2646	2,7703	3,3440	3,9883	4,7034	5,4867	6,3339	7,2423
82	0,2540	0,2982	0,3611	0,4477	0,5642	0,7182	0,9194	1,1779	1,5020	1,8963	2,3598	2,8926	3,4972	4,1762	4,9298	5,7551	6,6479
83	0,2099	0,2416	0,2885	0,3552	0,4471	0,5707	0,7341	0,9474	1,2216	1,5656	1,9838	2,4754	3,0408	3,6820	4,4024	5,2017	6,0773
84	0,1736	0,1956	0,2295	0,2796	0,3509	0,4491	0,5812	0,7558	0,9839	1,2770	1,6445	2,0916	2,6172	3,2214	3,9069	4,6767	5,5312
85	0,1449	0,1595	0,1832	0,2198	0,2739	0,3507	0,4566	0,5989	0,7872	1,0331	1,3491	1,7453	2,2272	2,7938	3,4451	4,1841	5,0140



**TABELLA A3 – UOMINI – Acquisizione diritto nel 2017-2018 – Et  20-85 – Per iscritti che chiedono il riscatto o la
ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento**
Capitale corrispondente a una pensione annua unitaria

Et�	Anzianit�																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
20	11,0531	11,0713	11,0879	11,1029	11,1168	11,1289											
21	11,1514	11,1705	11,1889	11,2056	11,2208	11,2349	11,2471										
22	11,2501	11,2701	11,2895	11,3080	11,3250	11,3403	11,3546	11,3669									
23	11,3496	11,3700	11,3903	11,4099	11,4286	11,4458	11,4612	11,4757	11,4881								
24	11,4503	11,4708	11,4914	11,5120	11,5318	11,5507	11,5680	11,5836	11,5983	11,6109							
25	11,5512	11,5730	11,5938	11,6146	11,6354	11,6554	11,6745	11,6920	11,7078	11,7225	11,7354						
26	11,6524	11,6749	11,6969	11,7180	11,7390	11,7601	11,7802	11,7995	11,8172	11,8332	11,8481	11,8481					
27	11,7540	11,7776	11,8004	11,8226	11,8438	11,8651	11,8864	11,9068	11,9263	11,9442	11,9604	11,9604	11,9604				
28	11,8559	11,8803	11,9041	11,9272	11,9496	11,9711	11,9927	12,0141	12,0347	12,0545	12,0726	12,0726	12,0726	12,0726			
29	11,9581	11,9837	12,0084	12,0325	12,0558	12,0786	12,1002	12,1220	12,1436	12,1645	12,1845	12,1845	12,1845	12,1845	12,1845		
30	12,0601	12,0875	12,1134	12,1385	12,1628	12,1864	12,2093	12,2312	12,2532	12,2751	12,2962	12,2962	12,2962	12,2962	12,2962	12,2962	12,2962
31	12,1609	12,1909	12,2187	12,2450	12,2702	12,2948	12,3188	12,3418	12,3640	12,3862	12,4084	12,4084	12,4084	12,4084	12,4084	12,4084	12,4084
32	12,2603	12,2930	12,3234	12,3515	12,3780	12,4035	12,4284	12,4525	12,4759	12,4984	12,5208	12,5208	12,5208	12,5208	12,5208	12,5208	12,5208
33	12,3579	12,3935	12,4266	12,4574	12,4858	12,5126	12,5385	12,5635	12,5878	12,6116	12,6343	12,6343	12,6343	12,6343	12,6343	12,6343	12,6343
34	12,4543	12,4923	12,5283	12,5618	12,5929	12,6216	12,6487	12,6749	12,7002	12,7248	12,7488	12,7488	12,7488	12,7488	12,7488	12,7488	12,7488
35	11,9714	12,5904	12,6288	12,6653	12,6991	12,7306	12,7595	12,7870	12,8134	12,8390	12,8638	12,8638	12,8638	12,8638	12,8638	12,8638	12,8638
36	11,4910	12,1027	12,7287	12,7675	12,8043	12,8385	12,8703	12,8996	12,9272	12,9540	12,9799	12,9799	12,9799	12,9799	12,9799	12,9799	12,9799
37	11,0132	11,6176	12,2361	12,8688	12,9080	12,9453	12,9799	13,0121	13,0417	13,0697	13,0966	13,0966	13,0966	13,0966	13,0966	13,0966	13,0966
38	10,5379	11,1353	11,7463	12,3716	13,0115	13,0512	13,0888	13,1238	13,1564	13,1863	13,2146	13,2146	13,2146	13,2146	13,2146	13,2146	13,2146
39	10,0651	10,6552	11,2593	11,8773	12,5096	13,1565	13,1966	13,2347	13,2701	13,3029	13,3332	13,3332	13,3332	13,3332	13,3332	13,3332	13,3332
40	9,5978	10,1785	10,7751	11,3861	12,0109	12,6503	13,3046	13,3452	13,3837	13,4195	13,4527	13,4527	13,4527	13,4527	13,4527	13,4527	13,4527
41	9,1363	9,7070	10,2943	10,8979	11,5157	12,1478	12,7944	13,4561	13,4971	13,5360	13,5722	13,5722	13,5722	13,5722	13,5722	13,5722	13,5722
42	8,6814	9,2416	9,8191	10,4131	11,0236	11,6486	12,2878	12,9420	13,6113	13,6528	13,6922	13,6922	13,6922	13,6922	13,6922	13,6922	13,6922
43	8,2341	8,7829	9,3497	9,9339	10,5349	11,1526	11,7848	12,4316	13,0933	13,7705	13,8125	13,8125	13,8125	13,8125	13,8125	13,8125	13,8125
44	7,7967	8,3316	8,8870	9,4604	10,0515	10,6596	11,2846	11,9244	12,5788	13,2484	13,9335	13,9335	13,9335	13,9335	13,9335	13,9335	13,9335
45	7,3692	7,8902	8,4316	8,9936	9,5740	10,1722	10,7875	11,4200	12,0675	12,7298	13,4074	14,0555	14,0555	14,0555	14,0555	14,0555	14,0555
46	6,9524	7,4592	7,9865	8,5345	9,1034	9,6909	10,2963	10,9193	11,5594	12,2148	12,8852	13,5223	14,1784	14,1784	14,1784	14,1784	14,1784
47	6,5486	7,0388	7,5519	8,0858	8,6406	9,2166	9,8113	10,4243	11,0550	11,7032	12,3667	12,9929	13,6379	14,3021	14,3021	14,3021	14,3021
48	6,1589	6,6317	7,1282	7,6477	8,1885	8,7503	9,3336	9,9358	10,5566	11,1953	11,8517	12,4665	13,1007	13,7538	14,4265	14,4265	14,4265
49	5,7835	6,2390	6,7181	7,2210	7,7473	8,2950	8,8642	9,4552	10,0652	10,6942	11,3411	11,9434	12,5662	13,2087	13,8704	14,5518	14,5518
50	5,4261	5,8607	6,3224	6,8078	7,3175	7,8508	8,4059	8,9826	9,5814	10,1997	10,8369	11,4249	12,0352	12,6663	13,3173	13,9878	14,6783
51	5,0854	5,5008	5,9415	6,4094	6,9015	7,4182	7,9590	8,5217	9,1063	9,7134	10,3401	10,9123	11,5082	12,1270	12,7669	13,4268	14,1065
52	4,7656	5,1577	5,5790	6,0259	6,5007	6,9997	7,5237	8,0721	8,6427	9,2358	9,8514	10,4064	10,9866	11,5911	12,2186	12,8676	13,5370
53	4,4632	4,8359	5,2338	5,6613	6,1149	6,5965	7,1029	7,6347	8,1912	8,7704	9,3721	9,9080	10,4710	11,0599	11,6732	12,3100	12,9685
54	4,1735	4,5314	4,9098	5,3138	5,7478	6,2084	6,6974	7,2116	7,7514	8,3165	8,9045	9,4194	9,9635	10,5352	11,1330	11,7557	12,4023
55	3,8954	4,2399	4,6037	4,9881	5,3986	5,8394	6,3073	6,8041	7,3265	7,8749	8,4489	8,9418	9,4650	10,0177	10,5985	11,2059	11,8386
56	3,6308	3,9601	4,3103	4,6802	5,0709	5,4883	5,9364	6,4120	6,9171	7,4482	8,0058	8,4747	8,9758	9,5077	10,0696	10,6600	11,2775
57	3,4433	3,6941	4,0292	4,3856	4,7618	5,1594	5,5841	6,0401	6,5240	7,0378	7,5782	8,0203	8,4973	9,0071	9,5483	10,1200	10,7208
58	3,2737	3,5063	3,7618	4,1029	4,4659	4,8490	5,2537	5,6862	6,1506	6,6433	7,1667	7,5811	8,0313	8,5171	9,0363	9,5874	10,1696
59	3,1198	3,3370	3,5742	3,8345	4,1233	4,4523	4,9428	5,3554	5,7963	6,2696	6,7718	7,1568	7,5793	8,0381	8,5333	9,0625	9,6244
60	2,9770	3,1834	3,4051	3,6471	3,9127	4,2676	4,6451	5,0436	5,4647	5,9144	6,3974	6,7502	7,1430	7,5742	8,0424	8,5476	9,0876
61	2,8452	3,0414	3,2523	3,4787	3,7260	3,9974	4,3600	4,7456	5,1527	5,5830	6,0425	6,3634	6,7238	7,1250	7,5655	8,0439	8,5601
62	2,7198	2,9097	3,1103	3,3259	3,5575	3,8104	4,0879	4,4587	4,8532	5,2694	5,7095	5,9977	6,3260	6,6946	7,1049	7,5554	8,0445
63	2,5955	2,7853	2,9797	3,1851	3,4060	3,6431	3,9021	4,1863	4,5660	4,9698	5,3961	5,6518	5,9471	6,2832	6,6606	7,0808	7,5422
64	2,4690	2,6621	2,8568	3,0562	3,2670	3,4935	3,7367	4,0023	4,2938	4,6832	5,0975	5,3213	5,5837	5,8864	6,2312	6,6183	7,0494
65	2,3431	2,5372	2,7356	2,9356	3,1406	3,3570	3,5898	3,8398	4,1126	4,4122	4,8125	5,0069	5,2369	5,5064	5,8176	6,1718	6,5697
66	2,2151	2,4119	2,6117	2,8160	3,0218	3,2328	3,4556	3,6952	3,9526	4,2335	4,5418	4,7082	4,9082	5,1450	5,4224	5,7428	6,1074
67	2,0704	2,2696	2,4713	2,6760	2,8853	3,0962	3,3123	3,5407	3,7862	4,0499	4,3376	4,4755	4,6460	4,8510	5,0936	5,3779	5,7060
68	1,9242	2,1240	2,3282	2,5352	2,7452	2,9600	3,1764	3,3980	3,6323	3,8842	4,1547	4,2644	4,4059	4,5807	4,7911	5,0399	5,3316
69	1,7794	1,9767	2,1819	2,3918	2,6044	2,8200	3,0406	3,2629	3,4907	3,7313	3,9901	4,0746	4,1873	4,3327	4,5123	4,7284	4,9840
70	1,6342	1,8309	2,0339	2,2450	2,4610	2,6797	2,9017	3,1286	3,3574	3,5917	3,8393	3,9027	3,9897	4,1057	4,2552	4,4400	4,6623
71	1,4904	1,6837	1,8863	2,0955	2,3130	2,5355	2,7608	2,9895	3,2234	3,4590	3,7004	3,7481	3,8134	3,9030	4,0225	4,1765	4,3670
72	1,3373	1,5385	1,7381	1,9472	2,1631	2,3877	2,6174	2,8499	3,0860	3,3274	3,5707	3,6058	3,6550	3,7224	3,8148	3,9382	4,0972
73	1,1870	1,3843	1,5925	1,7992	2,0157	2,2391	2,4716	2,7094	2,9501	3,1945	3,4444	3,4700	3,5063	3,5572	3,6270	3,7226	3,8504
74	1,0423	1,2328	1,4378	1,6541	1,8686	2,0935	2,3256	2,5671	2,8140	3,0641	3,3179	3,3365	3,3631	3,4008	3,4537	3,5261	3,6255
75	0,8979	1,0861	1,2846	1,4983	1,7236	1,9472	2,1814	2,4234	2,6749	2,9322	3,1928	3,2061	3,2255	3,2532	3,2925	3,3476	3,4231
76	0,7629	0,9392	1,1362	1,3438	1,5673	1,8030	2,0369	2,2820	2,5349	2,7982	3,0673	3,0765	3,0904	3,1107	3,1396	3,1807	3,2384
77	0,6400	0,8016	0,9869	1,1939	1,4120	1,6469	1,8946	2,1403	2,3979	2,6637	2,9402	2,9464	2,9560	2,9707	2,9919	3,0224	3,0656
78	0,5317	0,6758	0,8465	1,0421	1,2606	1,4910	1,7390	2,0005	2,2600	2,5319	2,8126	2,8165	2,8229	2,8332	2,8486	2,8710	2,9032
79	0,4323	0,5642	0,7171	0,8982	1,1058	1,3377	1,5821	1,8453	2,1228	2,3982	2,6867	2,6890</					



**Segue TABELLA A3 – UOMINI – Acquisizione diritto nel 2017-2018 – Età 20-85 – Per iscritti che chiedano il riscatto o la
ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento**

Capitale corrispondente a una pensione annua unitaria

Età	Anzianità																
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
20																	
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28																	
29																	
30																	
31																	
32	12,5208																
33	12,6343	12,6343															
34	12,7488	12,7488	12,7488														
35	12,8638	12,8638	12,8638	12,8638													
36	12,9799	12,9799	12,9799	12,9799	12,9799												
37	13,0966	13,0966	13,0966	13,0966	13,0966	13,0966											
38	13,2146	13,2146	13,2146	13,2146	13,2146	13,2146	13,2146										
39	13,3332	13,3332	13,3332	13,3332	13,3332	13,3332	13,3332	13,3332									
40	13,4527	13,4527	13,4527	13,4527	13,4527	13,4527	13,4527	13,4527	13,4527								
41	13,5722	13,5722	13,5722	13,5722	13,5722	13,5722	13,5722	13,5722	13,5722	13,5722							
42	13,6922	13,6922	13,6922	13,6922	13,6922	13,6922	13,6922	13,6922	13,6922	13,6922	13,6922						
43	13,8125	13,8125	13,8125	13,8125	13,8125	13,8125	13,8125	13,8125	13,8125	13,8125	13,8125	13,8125					
44	13,9335	13,9335	13,9335	13,9335	13,9335	13,9335	13,9335	13,9335	13,9335	13,9335	13,9335	13,9335					
45	14,0555	14,0555	14,0555	14,0555	14,0555	14,0555	14,0555	14,0555	14,0555	14,0555	14,0555	14,0555	14,0555				
46	14,1784	14,1784	14,1784	14,1784	14,1784	14,1784	14,1784	14,1784	14,1784	14,1784	14,1784	14,1784	14,1784	14,1784			
47	14,3021	14,3021	14,3021	14,3021	14,3021	14,3021	14,3021	14,3021	14,3021	14,3021	14,3021	14,3021	14,3021	14,3021	14,3021		
48	14,4265	14,4265	14,4265	14,4265	14,4265	14,4265	14,4265	14,4265	14,4265	14,4265	14,4265	14,4265	14,4265	14,4265	14,4265	14,4265	
49	14,5518	14,5518	14,5518	14,5518	14,5518	14,5518	14,5518	14,5518	14,5518	14,5518	14,5518	14,5518	14,5518	14,5518	14,5518	14,5518	
50	14,6783	14,6783	14,6783	14,6783	14,6783	14,6783	14,6783	14,6783	14,6783	14,6783	14,6783	14,6783	14,6783	14,6783	14,6783	14,6783	
51	14,8066	14,8066	14,8066	14,8066	14,8066	14,8066	14,8066	14,8066	14,8066	14,8066	14,8066	14,8066	14,8066	14,8066	14,8066	14,8066	
52	14,2263	14,9363	14,9363	14,9363	14,9363	14,9363	14,9363	14,9363	14,9363	14,9363	14,9363	14,9363	14,9363	14,9363	14,9363	14,9363	
53	13,6478	14,3474	15,0678	15,0678	15,0678	15,0678	15,0678	15,0678	15,0678	15,0678	15,0678	15,0678	15,0678	15,0678	15,0678	15,0678	
54	13,0708	13,7605	14,4708	15,2022	15,2022	15,2022	15,2022	15,2022	15,2022	15,2022	15,2022	15,2022	15,2022	15,2022	15,2022	15,2022	
55	12,4954	13,1746	13,8752	14,5968	15,3399	15,3399	15,3399	15,3399	15,3399	15,3399	15,3399	15,3399	15,3399	15,3399	15,3399	15,3399	
56	11,9207	12,5885	13,2789	13,9912	14,7248	15,4802	15,4802	15,4802	15,4802	15,4802	15,4802	15,4802	15,4802	15,4802	15,4802	15,4802	
57	11,3490	12,0034	12,6828	13,3854	14,1101	14,8564	15,6251	15,6251	15,6251	15,6251	15,6251	15,6251	15,6251	15,6251	15,6251	15,6251	
58	10,7812	11,4210	12,0874	12,7792	13,4947	14,2325	14,9926	15,7753	15,7753	15,7753	15,7753	15,7753	15,7753	15,7753	15,7753	15,7753	
59	10,2178	10,8413	11,4934	12,1727	12,8779	13,6072	14,3594	15,1342	15,9320	15,9320	15,9320	15,9320	15,9320	15,9320	15,9320	15,9320	
60	9,6608	10,2664	10,9026	11,5681	12,2612	12,9807	13,7249	14,4925	15,2830	16,0972	16,0972	16,0972	16,0972	16,0972	16,0972	16,0972	
61	9,1118	9,6974	10,3160	10,9661	11,6459	12,3540	13,0892	13,8494	14,6336	15,4413	16,2730	16,2730	16,2730	16,2730	16,2730	16,2730	
62	8,5725	9,1367	9,7356	10,3682	11,0329	11,7281	12,4523	13,2041	13,9816	14,7836	15,6094	16,4601	16,4601	16,4601	16,4601	16,4601	
63	8,0431	8,5837	9,1615	9,7747	10,4226	11,1034	11,8154	12,5569	13,3268	14,1230	14,9442	15,7899	16,6610	16,6610	16,6610	16,6610	
64	7,5226	8,0364	8,5909	9,1834	9,8125	10,4769	11,1752	11,9055	12,6661	13,4558	14,2724	15,1147	15,9822	16,8757	16,8757	16,8757	
65	7,0126	7,4988	8,0268	8,5966	9,2055	9,8519	10,5347	11,2522	12,0026	12,7842	13,5957	14,4348	15,3003	16,1918	17,1100	17,1100	
66	6,5170	6,9729	7,4734	8,0168	8,6034	9,2302	9,8956	10,5985	11,3370	12,1095	12,9140	13,7493	14,6131	15,5040	16,4217	17,3667	
67	6,0797	6,4992	6,9664	7,4792	8,0360	8,6371	9,2793	9,9610	10,6812	11,4380	12,2294	13,0537	13,9096	14,7947	15,7075	16,6478	
68	5,6683	6,0515	6,4820	6,9613	7,4873	8,0586	8,6751	9,3340	10,0334	10,7722	11,5485	12,3604	13,2061	14,0841	14,9921	15,9286	
69	5,2837	5,6295	6,0232	6,4654	6,9577	7,4981	8,0850	8,7183	9,3952	10,1136	10,8726	11,6702	12,5042	13,3729	14,2748	15,2075	
70	4,9254	5,2336	5,5895	5,9946	6,4496	6,9562	7,5122	8,1160	8,7677	9,4642	10,2034	10,9843	11,8049	12,6631	13,5570	14,4850	
71	4,5961	4,8670	5,1847	5,5513	5,9687	6,4375	6,9594	7,5322	8,1543	8,8257	9,5432	10,3049	11,1095	11,9549	12,8390	13,7600	
72	4,2938	4,5303	4,8100	5,1379	5,5164	5,9472	6,4311	6,9699	7,5613	8,2035	8,8965	9,6372	10,4234	11,2540	12,1267	13,0394	
73	4,0150	4,2186	4,4632	4,7528	5,0922	5,4840	5,9300	6,4309	6,9866	7,6007	8,2656	8,9830	9,7496	10,5635	11,4232	12,3266	
74	3,7583	3,9292	4,1406	4,3947	4,6955	5,0480	5,4550	5,9182	6,4385	7,0176	7,6535	8,3440	9,0891	9,8854	10,7306	11,6236	
75	3,5267	3,6649	3,8431	4,0633	4,3282	4,6416	5,0089	5,4330	5,9156	6,4577	7,0613	7,7238	8,4433	9,2197	10,0495	10,9303	
76	3,3174	3,4258	3,5704	3,7567	3,9872	4,2642	4,5921	4,9763	5,4198	5,9248	6,4919	7,1232	7,8163	8,5689	9,3811	10,2491	
77	3,1262	3,2092	3,3230	3,4750	3,6708	3,9129	4,2041	4,5485	4,9523	5,4184	5,9490	6,5448	7,2083	7,9365	8,7274	9,5809	
78	2,9488	3,0128	3,1005	3,2207	3,3812	3,5879	3,8435	4,1510	4,5147	4,9410	5,4332	5,9935	6,6226	7,3232	8,0921	8,9272	
79	2,7851	2,8335	2,9014	2,9943	3,1219	3,2922	3,5116	3,7829	4,1091	4,4950	4,9474	5,4697	6,0642	6,7318	7,4752	8,2910	
80	2,6305	2,6669	2,7186	2,7911	2,8905	3,0266	3,2084	3,4427	3,7323	4,0807	4,4928	4,9759	5,5335	6,1683	6,8811	7,6749	
81	2,4847	2,5121	2,5513	2,6068	2,6847	2,7915	2,9379	3,1334	3,3852	3,6965	4,0709	4,5139	5,0331	5,6324	6,3148	7,0810	
82	2,3281	2,3484	2,3781	2,4205	2,4807	2,5652	2,6809	2,8396	3,0515	3,3244	3,6619	4,0677	4,5479	5,1107	5,7604	6,5000	
83	2,1756	2,1904	2,2127	2,2451	2,2916	2,3575	2,4500	2,5766	2,7503	2,9823	3,2811	3,6505	4,0948	4,6205	5,2365	5,9478	
84	2,0286	2,0389	2,0553	2,0799	2,1159	2,1673	2,2402	2,3425	2,4827	2,6749	2,9315	3,2622	3,6709	4,1626	4,7441	5,4259	
85	1,8705	1,8773	1,8889	1,9072	1,9347	1,9749	2,0324	2,1139	2,2283	2,3850	2,5999	2,8868	3,2563	3,7133	4,2629	4,9131	

TABELLA A3 – DONNE – Acquisizione diritto nel 2017-2018 – Età 20-85 – Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento
Capitale corrispondente a una pensione annua unitaria

Età	Anzianità																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
20	10,5148	10,5264	10,5366	10,5461	10,5549	10,5629											
21	10,6101	10,6224	10,6340	10,6444	10,6539	10,6627	10,6709										
22	10,7053	10,7188	10,7313	10,7430	10,7534	10,7631	10,7720	10,7803									
23	10,8005	10,8154	10,8291	10,8416	10,8535	10,8641	10,8739	10,8829	10,8911								
24	10,8956	10,9118	10,9268	10,9407	10,9533	10,9653	10,9760	10,9858	10,9950	11,0034							
25	10,9906	11,0081	11,0244	11,0397	11,0536	11,0664	11,0785	11,0893	11,0993	11,1085	11,1169						
26	11,0859	11,1044	11,1220	11,1385	11,1540	11,1681	11,1810	11,1933	11,2042	11,2142	11,2235	11,2235					
27	11,1809	11,2010	11,2197	11,2376	11,2543	11,2698	11,2841	11,2971	11,3094	11,3205	11,3306	11,3306	11,3306				
28	11,2752	11,2972	11,3175	11,3365	11,3544	11,3713	11,3870	11,4014	11,4146	11,4271	11,4382	11,4382	11,4382	11,4382			
29	11,3687	11,3930	11,4153	11,4358	11,4549	11,4730	11,4901	11,5059	11,5206	11,5339	11,5465	11,5465	11,5465	11,5465	11,5465		
30	11,4615	11,4881	11,5127	11,5352	11,5558	11,5752	11,5935	11,6108	11,6268	11,6416	11,6550	11,6550	11,6550	11,6550	11,6550	11,6550	
31	11,5537	11,5823	11,6091	11,6338	11,6566	11,6776	11,6971	11,7156	11,7330	11,7492	11,7642	11,7642	11,7642	11,7642	11,7642	11,7642	11,7642
32	11,6447	11,6760	11,7050	11,7320	11,7571	11,7800	11,8013	11,8210	11,8397	11,8573	11,8737	11,8737	11,8737	11,8737	11,8737	11,8737	11,8737
33	11,7346	11,7687	11,8004	11,8297	11,8571	11,8824	11,9056	11,9270	11,9470	11,9658	11,9837	11,9837	11,9837	11,9837	11,9837	11,9837	11,9837
34	11,8232	11,8604	11,8948	11,9269	11,9565	11,9841	12,0097	12,0332	12,0548	12,0750	12,0941	12,0941	12,0941	12,0941	12,0941	12,0941	12,0941
35	11,2821	11,9507	11,9883	12,0231	12,0556	12,0854	12,1134	12,1393	12,1630	12,1849	12,2053	12,2053	12,2053	12,2053	12,2053	12,2053	12,2053
36	10,7376	11,4045	12,0804	12,1184	12,1536	12,1864	12,2167	12,2449	12,2710	12,2950	12,3171	12,3171	12,3171	12,3171	12,3171	12,3171	12,3171
37	10,1905	10,8551	11,5293	12,2126	12,2510	12,2866	12,3198	12,3502	12,3788	12,4053	12,4295	12,4295	12,4295	12,4295	12,4295	12,4295	12,4295
38	9,6411	10,3031	10,9751	11,6567	12,3475	12,3863	12,4223	12,4558	12,4867	12,5156	12,5423	12,5423	12,5423	12,5423	12,5423	12,5423	12,5423
39	9,0901	9,7490	10,4183	11,0978	11,7871	12,4856	12,5248	12,5613	12,5952	12,6263	12,6555	12,6555	12,6555	12,6555	12,6555	12,6555	12,6555
40	8,5385	9,1929	9,8593	10,5364	11,2234	11,9205	12,6269	12,6667	12,7035	12,7378	12,7693	12,7693	12,7693	12,7693	12,7693	12,7693	12,7693
41	7,9872	8,6363	9,2982	9,9722	10,6570	11,3520	12,0571	12,7716	12,8117	12,8490	12,8837	12,8837	12,8837	12,8837	12,8837	12,8837	12,8837
42	7,4380	8,0802	8,7369	9,4064	10,0882	10,7809	11,4841	12,1972	12,9202	12,9608	12,9985	12,9985	12,9985	12,9985	12,9985	12,9985	12,9985
43	6,8919	7,5259	8,1757	8,8401	9,5176	10,2075	10,9085	11,6198	12,3416	13,0729	13,1140	13,1140	13,1140	13,1140	13,1140	13,1140	13,1140
44	6,3512	6,9748	7,6164	8,2740	8,9464	9,6321	10,3303	11,0396	11,7596	12,4899	13,2301	13,2301	13,2301	13,2301	13,2301	13,2301	13,2301
45	5,8170	6,4287	7,0600	7,7094	8,3752	9,0558	9,7498	10,4565	11,1746	11,9033	12,6426	13,3472	13,3472	13,3472	13,3472	13,3472	13,3472
46	5,2898	5,8896	6,5088	7,1479	7,8056	8,4796	9,1687	9,8714	10,5869	11,3139	12,0516	12,7521	13,4655	13,4655	13,4655	13,4655	13,4655
47	4,7721	5,3572	5,9646	6,5917	7,2390	7,9049	8,5875	9,2854	9,9969	10,7216	11,4579	12,1532	12,8625	13,5850	13,5850	13,5850	13,5850
48	4,2661	4,8342	5,4268	6,0421	6,6774	7,3332	8,0077	8,6992	9,4061	10,1270	10,8611	11,5512	12,2556	12,9741	13,7061	13,7061	13,7061
49	3,7739	4,3229	4,8986	5,4992	6,1227	6,7666	7,4309	8,1146	8,8153	9,5315	10,2621	10,9459	11,6451	12,3589	13,0871	13,8288	13,8288
50	3,2990	3,8258	4,3823	4,9660	5,5747	6,2067	6,8594	7,5330	8,2260	8,9363	9,6623	10,3381	11,0313	11,7402	12,4638	13,2019	13,9538
51	2,8432	3,3457	3,8799	4,4444	5,0361	5,6535	6,2945	6,9564	7,6396	8,3423	9,0627	9,7293	10,4147	11,1177	11,8367	12,5704	13,3189
52	2,4833	2,8845	3,3943	3,9363	4,5090	5,1094	5,7358	6,3861	7,0576	7,7506	8,4637	9,1206	9,7971	10,4924	11,2055	11,9349	12,6794
53	2,1516	2,5204	2,9277	3,4450	3,9951	4,5764	5,1858	5,8216	6,4816	7,1631	7,8666	8,5118	9,1785	9,8651	10,5708	11,2947	12,0349
54	1,8484	2,1847	2,5592	2,9726	3,4980	4,0564	4,6467	5,2655	5,9109	6,5812	7,2731	7,9050	8,5601	9,2372	9,9343	10,6508	11,3857
55	1,5738	1,8775	2,2190	2,5994	3,0195	3,5530	4,1204	4,7199	5,3484	6,0041	6,6849	7,3022	7,9441	8,6095	9,2973	10,0053	10,7331
56	1,3282	1,5996	1,9082	2,2553	2,6420	3,0688	3,6111	4,1877	4,7970	5,4358	6,1023	6,7034	7,3308	7,9832	8,6595	9,3584	10,0780
57	1,1126	1,3505	1,6265	1,9404	2,2934	2,6866	3,1207	3,6720	4,2584	4,8780	5,5276	6,1104	6,7216	7,3597	8,0230	8,7107	9,4214
58	0,9282	1,1320	1,3741	1,6549	1,9743	2,3335	2,7335	3,1751	3,7361	4,3329	4,9631	5,5248	6,1179	6,7399	7,3890	8,0639	8,7637
59	0,7751	0,9450	1,1526	1,3991	1,6849	2,0101	2,3759	2,7831	3,2327	3,8040	4,4114	4,9493	5,5213	6,1250	6,7583	7,4192	8,1065
60	0,6505	0,7897	0,9628	1,1743	1,4254	1,7166	2,0479	2,4206	2,8355	3,2936	3,8756	4,3868	4,9347	5,5174	6,1326	6,7777	7,4511
61	0,5498	0,6633	0,8052	0,9817	1,1972	1,4534	1,7503	2,0881	2,4680	2,8911	3,3582	3,8399	4,3610	4,9197	5,5139	6,1411	6,7990
62	0,4645	0,5578	0,6729	0,8169	0,9958	1,2145	1,4744	1,7756	2,1183	2,5037	2,9328	3,3790	3,8677	4,3965	4,9632	5,5659	6,2022
63	0,3954	0,4714	0,5629	0,6829	0,8290	1,0107	1,2327	1,4964	1,8021	2,1499	2,5410	2,9490	3,4019	3,8979	4,4345	5,0096	5,6214
64	0,3397	0,4015	0,4787	0,5748	0,6934	0,8418	1,0263	1,2517	1,5194	1,8299	2,1831	2,5520	2,9663	3,4261	3,9298	4,4747	5,0588
65	0,2952	0,3451	0,4079	0,4864	0,5840	0,7045	0,8553	1,0427	1,2718	1,5438	1,8592	2,1897	2,5645	2,9854	3,4526	3,9644	4,5180
66	0,2581	0,3001	0,3509	0,4147	0,4944	0,5937	0,7163	0,8695	1,0600	1,2929	1,5694	1,8615	2,1974	2,5784	3,0064	3,4813	4,0015
67	0,2273	0,2625	0,3053	0,3569	0,4219	0,5029	0,6040	0,7287	0,8845	1,0783	1,3152	1,5679	1,8651	2,2068	2,5944	3,0297	3,5129
68	0,2023	0,2314	0,2672	0,3107	0,3634	0,4294	0,5120	0,6148	0,7417	0,9004	1,0977	1,3092	1,5666	1,8690	2,2169	2,6114	3,0545
69	0,1809	0,2061	0,2358	0,2721	0,3165	0,3701	0,4374	0,5215	0,6262	0,7555	0,9172	1,0889	1,3045	1,5666	1,8748	2,2290	2,6310
70	0,1608	0,1844	0,2101	0,2403	0,2774	0,3227	0,3773	0,4459	0,5317	0,6384	0,7702	0,9064	1,0816	1,3014	1,5686	1,8827	2,2439
71	0,1427	0,1640	0,1881	0,2143	0,2452	0,2831	0,3293	0,3849	0,4550	0,5425	0,6514	0,7580	0,8971	1,0757	1,3000	1,5726	1,8931
72	0,1264	0,1458	0,1676	0,1923	0,2189	0,2505	0,2893	0,3364	0,3932	0,4649	0,5542	0,6365	0,7453	0,8874	1,0700	1,2990	1,5776
73	0,1099	0,1293	0,1492	0,1715	0,1967	0,2241	0,2563	0,2959	0,3441	0,4024	0,4756	0,5381	0,6223	0,7337	0,8791	1,0660	1,3003
74	0,0937	0,1126	0,1325	0,1529	0,1758	0,2016	0,2296	0,2627	0,3034	0,3528	0,4125	0,4591	0,5232	0,6095	0,7237	0,8727	1,0642
75	0,0790	0,0962	0,1157	0,1360	0,1571	0,1805	0,2071	0,2358	0,2697	0,3115	0,3622	0,3959	0,4437	0,5096	0,5982	0,7154	0,8685
76	0,0657	0,0813	0,0990	0,1190	0,1400	0,1616	0,1857	0,2130	0,2426	0,2776	0,3205	0,3439	0,3785	0,4277	0,4955	0,5867	0,7073
77	0,0544	0,0678	0,0839	0,1022	0,1229	0,1444	0,1667	0,1917	0,2198	0,2504	0,2865	0,3021	0,3263	0,3620	0,4128	0,4828	0,5769
78	0,0445	0,0563	0,0702	0,0868	0,1058	0,1272	0,1496	0,1726	0,1984	0,2276	0,2592	0,2692	0,2855	0,3105	0,3474	0,4000	0,4724
79	0,0356	0,0462	0,0585	0,0729	0,0902	0,1098	0,1321	0,1553	0,1792	0,2060	0,2363	0,2424	0,2528	0,2696	0,2956	0,3340</	

Segue TABELLA A3 – DONNE – Acquisizione diritto nel 2017-2018 – Età 20-85 – Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento

Capitale corrispondente a una pensione annua unitaria

Età	Anzianità																
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
20																	
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28																	
29																	
30																	
31																	
32	11,8737																
33	11,9837	11,9837															
34	12,0941	12,0941	12,0941														
35	12,2053	12,2053	12,2053	12,2053													
36	12,3171	12,3171	12,3171	12,3171	12,3171												
37	12,4295	12,4295	12,4295	12,4295	12,4295	12,4295											
38	12,5423	12,5423	12,5423	12,5423	12,5423	12,5423	12,5423										
39	12,6555	12,6555	12,6555	12,6555	12,6555	12,6555	12,6555	12,6555									
40	12,7693	12,7693	12,7693	12,7693	12,7693	12,7693	12,7693	12,7693	12,7693								
41	12,8837	12,8837	12,8837	12,8837	12,8837	12,8837	12,8837	12,8837	12,8837	12,8837							
42	12,9985	12,9985	12,9985	12,9985	12,9985	12,9985	12,9985	12,9985	12,9985	12,9985	12,9985						
43	13,1140	13,1140	13,1140	13,1140	13,1140	13,1140	13,1140	13,1140	13,1140	13,1140	13,1140	13,1140					
44	13,2301	13,2301	13,2301	13,2301	13,2301	13,2301	13,2301	13,2301	13,2301	13,2301	13,2301	13,2301	13,2301				
45	13,3472	13,3472	13,3472	13,3472	13,3472	13,3472	13,3472	13,3472	13,3472	13,3472	13,3472	13,3472	13,3472	13,3472			
46	13,4655	13,4655	13,4655	13,4655	13,4655	13,4655	13,4655	13,4655	13,4655	13,4655	13,4655	13,4655	13,4655	13,4655	13,4655		
47	13,5850	13,5850	13,5850	13,5850	13,5850	13,5850	13,5850	13,5850	13,5850	13,5850	13,5850	13,5850	13,5850	13,5850	13,5850	13,5850	
48	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061	13,7061
49	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288	13,8288
50	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538	13,9538
51	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815	14,0815
52	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125	14,2125
53	12,7906	13,5613	14,3465	14,3465	14,3465	14,3465	14,3465	14,3465	14,3465	14,3465	14,3465	14,3465	14,3465	14,3465	14,3465	14,3465	14,3465
54	12,1374	12,9047	13,6872	14,4845	14,4845	14,4845	14,4845	14,4845	14,4845	14,4845	14,4845	14,4845	14,4845	14,4845	14,4845	14,4845	14,4845
55	11,4796	12,2431	13,0225	13,8174	14,6273	14,6273	14,6273	14,6273	14,6273	14,6273	14,6273	14,6273	14,6273	14,6273	14,6273	14,6273	14,6273
56	10,8178	11,5766	12,3525	13,1446	13,9525	14,7756	14,7756	14,7756	14,7756	14,7756	14,7756	14,7756	14,7756	14,7756	14,7756	14,7756	14,7756
57	10,1532	10,9055	11,6770	12,4661	13,2715	14,0930	14,9300	14,9300	14,9300	14,9300	14,9300	14,9300	14,9300	14,9300	14,9300	14,9300	14,9300
58	9,4868	10,2313	10,9967	11,7817	12,5846	13,4041	14,2400	15,0915	15,0915	15,0915	15,0915	15,0915	15,0915	15,0915	15,0915	15,0915	15,0915
59	8,8189	9,5551	10,3132	11,0925	11,8917	12,7091	13,5435	14,3946	15,2616	15,2616	15,2616	15,2616	15,2616	15,2616	15,2616	15,2616	15,2616
60	8,1513	8,8771	9,6273	10,3996	11,1934	12,0078	12,8406	13,6907	14,5578	15,4412	15,4412	15,4412	15,4412	15,4412	15,4412	15,4412	15,4412
61	7,4855	8,1993	8,9394	9,7043	10,4918	11,3012	12,1314	12,9807	13,8474	14,7315	15,6321	15,6321	15,6321	15,6321	15,6321	15,6321	15,6321
62	6,8695	7,5660	8,2902	9,0410	9,8169	10,6157	11,4369	12,2792	13,1406	14,0199	14,9167	15,8305	15,8305	15,8305	15,8305	15,8305	15,8305
63	6,2672	6,9445	7,6513	8,3863	9,1483	9,9357	10,7465	11,5800	12,4348	13,3090	14,2015	15,1117	16,0390	16,0390	16,0390	16,0390	16,0390
64	5,6800	6,3358	7,0234	7,7412	8,4876	9,2613	10,0609	10,8842	11,7305	12,5986	13,4863	14,3925	15,3168	16,2584	16,2584	16,2584	16,2584
65	5,1114	5,7425	6,4088	7,1076	7,8369	8,5951	9,3812	10,1936	11,0302	11,8900	12,7720	13,6739	14,5946	15,5337	16,4904	16,4904	16,4904
66	4,5643	5,1676	5,8092	6,4865	7,1968	7,9381	8,7090	9,5081	10,3341	11,1843	12,0584	12,9550	13,8719	14,8079	15,7625	16,7351	16,7351
67	4,0421	4,6145	5,2283	5,8810	6,5699	7,2925	8,0467	8,8309	9,6439	10,4840	11,3490	12,2382	13,1503	14,0831	15,0351	16,0062	16,9957
68	3,5464	4,0851	4,6678	5,2925	5,9569	6,6582	7,3938	8,1615	8,9597	9,7872	10,6424	11,5229	12,4281	13,3565	14,3060	15,2751	16,2637
69	3,0823	3,5834	4,1321	4,7257	5,3620	6,0388	6,7532	7,5025	8,2845	9,0976	9,9405	10,8117	11,7086	12,6306	13,5764	14,5436	15,5308
70	2,6536	3,1137	3,6244	4,1838	4,7889	5,4376	6,1275	6,8558	7,6195	8,4167	9,2457	10,1049	10,9930	11,9073	12,8472	13,8113	14,7972
71	2,2616	2,6796	3,1492	3,6703	4,2410	4,8585	5,5205	6,2243	6,9675	7,7468	8,5602	9,4059	10,2828	11,1889	12,1219	13,0809	14,0646
72	1,9049	2,2814	2,7085	3,1882	3,7206	4,3036	4,9344	5,6106	6,3298	7,0889	7,8851	8,7160	9,5801	10,4758	11,4015	12,3546	13,3343
73	1,5852	1,9203	2,3055	2,7425	3,2333	3,7780	4,3747	5,0201	5,7120	6,4478	7,2245	8,0392	8,8894	9,7735	10,6900	11,6372	12,6124
74	1,3044	1,5966	1,9399	2,3348	2,7828	3,2858	3,8442	4,4557	5,1173	5,8266	6,5807	7,3769	8,2120	9,0835	9,9897	10,9292	11,9002
75	1,0652	1,3118	1,6117	1,9643	2,3698	2,8298	3,3463	3,9196	4,5475	5,2269	5,9551	6,7296	7,5472	8,4046	9,2996	10,2300	11,1947
76	0,8648	1,0672	1,3210	1,6296	1,9925	2,4097	2,8830	3,4145	4,0045	4,6506	5,3496	6,0990	6,8960	7,7372	8,6195	9,5403	10,4979
77	0,7013	0,8639	1,0727	1,3346	1,6531	2,0277	2,4582	2,9466	3,4952	4,1040	4,7709	5,4922	6,2657	7,0881	7,9562	8,8668	9,8171
78	0,5698	0,6986	0,8668	1,0830	1,3541	1,6838	2,0713	2,5169	3,0225	3,5903	4,2205	4,9107	5,6573	6,4578	7,3090	8,2076	9,1500
79	0,4638	0,5650	0,6987	0,8735	1,0979	1,3795	1,7219	2,1244	2,5871	3,1122	3,7019	4,3563	5,0731	5,8485	6,6798	7,5638	8,4970
80	0,3772	0,4557	0,5612	0,7007	0,8829	1,1170	1,4106	1,7677	2,1875	2,6701	3,2176	3,8325	4,5152	5,2627	6,0713	6,9383	7,8602
81	0,3083	0,3680	0,4501	0,5607	0,7068	0,8977	1,1429	1,4506	1,8248	2,2646	2,7703	3,3440	3,9883	4,7034	5,4867	6,3339	7,2423
82	0,2540	0,2982	0,3611	0,4477	0,5642	0,7182	0,9194	1,1779	1,5020	1,8963	2,3598	2,8926	3,4972	4,1762	4,9298	5,7551	6,6479
83	0,2099	0,2416	0,2885	0,3552	0,4471	0,5707	0,7341	0,9474	1,2216	1,5656	1,9838	2,4754	3,0408	3,6820	4,4024	5,2017	6,0773
84	0,1736	0,1956	0,2295	0,2796	0,3509	0,4491	0,5812	0,7558	0,9839	1,2770	1,6445	2,0916	2,6172	3,2214	3,9069	4,6767	5,5312
85	0,1449	0,1595	0,1832	0,2198	0,2739	0,3507	0,4566	0,5989	0,7872	1,0331	1,3491	1,7453	2,2272	2,7938	3,4451	4,1841	5,0140

TABELLA A4 – UOMINI – Acquisizione diritto dal 2019 – Et  20-85 – Per iscritti che chiedono il riscatto o la ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento
Capitale corrispondente a una pensione annua unitaria

Et�	Anzianit�																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
20	10,5603	10,5785	10,5951	10,6101	10,6241	10,6362											
21	10,6533	10,6725	10,6908	10,7075	10,7227	10,7368	10,7491										
22	10,7467	10,7667	10,7861	10,8046	10,8216	10,8369	10,8512	10,8635									
23	10,8408	10,8613	10,8816	10,9012	10,9199	10,9370	10,9525	10,9670	10,9794								
24	10,9362	10,9567	10,9773	10,9979	11,0177	11,0366	11,0539	11,0695	11,0841	11,0968							
25	11,0315	11,0532	11,0741	11,0949	11,1157	11,1357	11,1547	11,1722	11,1881	11,2028	11,2156						
26	11,1272	11,1497	11,1717	11,1927	11,2138	11,2348	11,2549	11,2743	11,2920	11,3080	11,3229	11,3329					
27	11,2231	11,2466	11,2694	11,2917	11,3129	11,3342	11,3554	11,3758	11,3954	11,4133	11,4295	11,4295	11,4295				
28	11,3194	11,3438	11,3675	11,3906	11,4131	11,4345	11,4562	11,4776	11,4982	11,5180	11,5360	11,5360	11,5360	11,5360			
29	11,4157	11,4414	11,4661	11,4902	11,5135	11,5362	11,5579	11,5797	11,6013	11,6222	11,6421	11,6421	11,6421	11,6421	11,6421		
30	11,5118	11,5393	11,5652	11,5902	11,6145	11,6381	11,6610	11,6830	11,7050	11,7269	11,7479	11,7479	11,7479	11,7479	11,7479	11,7479	
31	11,6066	11,6367	11,6644	11,6907	11,7160	11,7405	11,7643	11,7875	11,8098	11,8320	11,8542	11,8542	11,8542	11,8542	11,8542	11,8542	11,8542
32	11,7000	11,7328	11,7632	11,7913	11,8178	11,8433	11,8681	11,8923	11,9157	11,9381	11,9606	11,9606	11,9606	11,9606	11,9606	11,9606	11,9606
33	11,7915	11,8272	11,8603	11,8911	11,9195	11,9463	11,9721	11,9972	12,0215	12,0453	12,0680	12,0680	12,0680	12,0680	12,0680	12,0680	12,0680
34	11,8819	11,9199	11,9559	11,9894	12,0205	12,0492	12,0763	12,1024	12,1278	12,1524	12,1764	12,1764	12,1764	12,1764	12,1764	12,1764	12,1764
35	11,9714	12,0118	12,0501	12,0866	12,1204	12,1519	12,1808	12,2083	12,2347	12,2603	12,2851	12,2851	12,2851	12,2851	12,2851	12,2851	12,2851
36	11,4910	12,1027	12,1435	12,1823	12,2191	12,2533	12,2851	12,3144	12,3421	12,3688	12,3947	12,3947	12,3947	12,3947	12,3947	12,3947	12,3947
37	11,0132	11,6176	12,2361	12,2772	12,3165	12,3537	12,3884	12,4205	12,4502	12,4781	12,5051	12,5051	12,5051	12,5051	12,5051	12,5051	12,5051
38	10,5379	11,1353	11,7463	12,3716	12,4134	12,4531	12,4907	12,5257	12,5582	12,5882	12,6165	12,6165	12,6165	12,6165	12,6165	12,6165	12,6165
39	10,0651	10,6552	11,2593	11,8773	12,5096	12,5517	12,5919	12,6299	12,6653	12,6981	12,7284	12,7284	12,7284	12,7284	12,7284	12,7284	12,7284
40	9,5978	10,1785	10,7751	11,3861	12,0109	12,6503	12,6930	12,7335	12,7720	12,8078	12,8410	12,8410	12,8410	12,8410	12,8410	12,8410	12,8410
41	9,1363	9,7070	10,2943	10,8979	11,5157	12,1478	12,7944	12,8376	12,8786	12,9175	12,9537	12,9537	12,9537	12,9537	12,9537	12,9537	12,9537
42	8,6814	9,2416	9,8191	10,4131	11,0236	11,6486	12,2878	12,9420	12,9856	13,0271	13,0665	13,0665	13,0665	13,0665	13,0665	13,0665	13,0665
43	8,2341	8,7829	9,3497	9,9339	10,5349	11,1526	11,7848	12,4316	13,0933	13,1376	13,1795	13,1795	13,1795	13,1795	13,1795	13,1795	13,1795
44	7,7967	8,3316	8,8870	9,4604	10,0515	10,6596	11,2846	11,9244	12,5788	13,2484	13,2931	13,2931	13,2931	13,2931	13,2931	13,2931	13,2931
45	7,3692	7,8902	8,4316	8,9936	9,5740	10,1722	10,7875	11,4200	12,0675	12,7298	13,4074	13,4074	13,4074	13,4074	13,4074	13,4074	13,4074
46	6,9524	7,4592	7,9865	8,5345	9,1034	9,6909	10,2963	10,9193	11,5594	12,2148	12,8852	13,5223	13,5223	13,5223	13,5223	13,5223	13,5223
47	6,5486	7,0388	7,5519	8,0858	8,6406	9,2166	9,8113	10,4243	11,0550	11,7032	12,3667	12,9929	13,6379	13,6379	13,6379	13,6379	13,6379
48	6,1589	6,6317	7,1282	7,6477	8,1885	8,7503	9,3336	9,9358	10,5566	11,1953	11,8517	12,4665	13,1007	13,7538	13,7538	13,7538	13,7538
49	5,7835	6,2390	6,7181	7,2210	7,7473	8,2950	8,8642	9,4552	10,0652	10,6942	11,3411	11,9434	12,5662	13,2087	13,8704	13,8704	13,8704
50	5,4261	5,8607	6,3224	6,8078	7,3175	7,8508	8,4059	8,9826	9,5814	10,1997	10,8369	11,4249	12,0352	12,6663	13,3173	13,9878	13,9878
51	5,0854	5,5008	5,9415	6,4094	6,9015	7,4182	7,9590	8,5217	9,1063	9,7134	10,3401	10,9123	11,5082	12,1270	12,7669	13,4268	14,1065
52	4,7656	5,1577	5,5790	6,0259	6,5007	6,9997	7,5237	8,0721	8,6427	9,2358	9,8514	10,4064	10,9866	11,5911	12,2186	12,8676	13,5370
53	4,4632	4,8359	5,2338	5,6613	6,1149	6,5965	7,1029	7,6347	8,1912	8,7704	9,3721	9,9080	10,4710	11,0599	11,6732	12,3100	12,9685
54	4,1735	4,5314	4,9098	5,3138	5,7478	6,2084	6,6974	7,2116	7,7514	8,3165	8,9045	9,4194	9,9635	10,5352	11,1330	11,7557	12,4023
55	3,8954	4,2399	4,6037	4,9881	5,3986	5,8394	6,3073	6,8041	7,3265	7,8749	8,4489	8,9418	9,4650	10,0177	10,5985	11,2059	11,8386
56	3,6308	3,9601	4,3103	4,6802	5,0709	5,4883	5,9364	6,4120	6,9171	7,4482	8,0058	8,4747	8,9758	9,5077	10,0696	10,6600	11,2775
57	3,4433	3,6941	4,0292	4,3856	4,7618	5,1594	5,5841	6,0401	6,5240	7,0378	7,5782	8,0203	8,4973	9,0071	9,5483	10,1200	10,7208
58	3,2737	3,5063	3,7618	4,1029	4,4659	4,8490	5,2537	5,6862	6,1506	6,6433	7,1667	7,5811	8,0313	8,5171	9,0363	9,5874	10,1696
59	3,1198	3,3370	3,5742	3,8345	4,1234	4,4523	4,9428	5,3554	5,7963	6,2696	6,7718	7,1568	7,5793	8,0381	8,5333	9,0625	9,6244
60	2,9770	3,1834	3,4051	3,6471	3,9127	4,2676	4,6451	5,0436	5,4647	5,9144	6,3974	6,7502	7,1430	7,5742	8,0424	8,5476	9,0876
61	2,8452	3,0414	3,2523	3,4787	3,7260	3,9974	4,3600	4,7456	5,1527	5,5830	6,0425	6,3634	6,7238	7,1250	7,5655	8,0439	8,5601
62	2,7198	2,9097	3,1103	3,3259	3,5575	3,8104	4,0879	4,4587	4,8532	5,2694	5,7095	5,9977	6,3260	6,6946	7,1049	7,5554	8,0445
63	2,5955	2,7853	2,9797	3,1851	3,4060	3,6431	3,9021	4,1863	4,5660	4,9698	5,3961	5,6518	5,9471	6,2832	6,6606	7,0808	7,5422
64	2,4690	2,6621	2,8568	3,0562	3,2670	3,4935	3,7367	4,0023	4,2938	4,6832	5,0975	5,3213	5,5837	5,8864	6,2312	6,6183	7,0494
65	2,3431	2,5372	2,7356	2,9356	3,1406	3,3570	3,5898	3,8398	4,1126	4,4122	4,8125	5,0069	5,2369	5,5064	5,8176	6,1718	6,5697
66	2,2151	2,4119	2,6117	2,8160	3,0218	3,2328	3,4556	3,6952	3,9526	4,2335	4,5418	4,7082	4,9082	5,1450	5,4224	5,7428	6,1074
67	2,0704	2,2696	2,4713	2,6760	2,8853	3,0962	3,3123	3,5407	3,7862	4,0499	4,3376	4,4755	4,6460	4,8510	5,0936	5,3779	5,7060
68	1,9242	2,1240	2,3282	2,5352	2,7452	2,9600	3,1764	3,3980	3,6323	3,8842	4,1547	4,2644	4,4059	4,5807	4,7911	5,0399	5,3316
69	1,7794	1,9767	2,1819	2,3918	2,6044	2,8200	3,0406	3,2629	3,4907	3,7313	3,9901	4,0746	4,1873	4,3327	4,5123	4,7284	4,9840
70	1,6342	1,8309	2,0339	2,2450	2,4610	2,6797	2,9017	3,1286	3,3574	3,5917	3,8393	3,9027	3,9897	4,1057	4,2552	4,4400	4,6623
71	1,4904	1,6837	1,8863	2,0955	2,3130	2,5355	2,7608	2,9895	3,2234	3,4590	3,7004	3,7481	3,8134	3,9030	4,0225	4,1765	4,3670
72	1,3373	1,5385	1,7381	1,9472	2,1631	2,3877	2,6174	2,8499	3,0860	3,3274	3,5707	3,6058	3,6550	3,7224	3,8148	3,9382	4,0972
73	1,1870	1,3843	1,5925	1,7992	2,0157	2,2391	2,4716	2,7094	2,9501	3,1945	3,4444	3,4700	3,5063	3,5572	3,6270	3,7226	3,8504
74	1,0423	1,2328	1,4378	1,6541	1,8686	2,0935	2,3256	2,5671	2,8140	3,0641	3,3179	3,3365	3,3631	3,4008	3,4537	3,5261	3,6255
75	0,8979	1,0861	1,2846	1,4983	1,7236	1,9472	2,1814	2,4234	2,6749	2,9322	3,1928	3,2061	3,2255	3,2532	3,2925	3,3476	3,4231
76	0,7629	0,9392	1,1362	1,3438	1,5673	1,8030	2,0369	2,2820	2,5349	2,7982	3,0673	3,0765	3,0904	3,1107	3,1396	3,1807	3,2384
77	0,6400	0,8016	0,9869	1,1939	1,4120	1,6469	1,8946	2,1403	2,3979	2,6637	2,9402	2,9464	2,9560	2,9707	2,9919	3,0224	3,0656
78	0,5317	0,6758	0,8465	1,0421	1,2606	1,4910	1,7390	2,0005	2,2600	2,5319	2,8126	2,8165	2,8229	2,8332	2,8486	2,8710	2,9032
79	0,4323	0,5642	0,7171	0,8982	1,1058	1,3377	1,5821	1,8453	2,1228	2,3982	2,6867	2,6890	2,6931	2,6999	2,7108		



**Segue TABELLA A4 – UOMINI – Acquisizione diritto dal 2019 – Et  20-85 – Per iscritti che chiedano il riscatto o la
ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento**

Capitale corrispondente a una pensione annua unitaria

Et�	Anzianit�																
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
20																	
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28																	
29																	
30																	
31																	
32	11,9606																
33	12,0680	12,0680															
34	12,1764	12,1764	12,1764														
35	12,2851	12,2851	12,2851	12,2851													
36	12,3947	12,3947	12,3947	12,3947	12,3947												
37	12,5051	12,5051	12,5051	12,5051	12,5051	12,5051											
38	12,6165	12,6165	12,6165	12,6165	12,6165	12,6165	12,6165										
39	12,7284	12,7284	12,7284	12,7284	12,7284	12,7284	12,7284	12,7284									
40	12,8410	12,8410	12,8410	12,8410	12,8410	12,8410	12,8410	12,8410	12,8410								
41	12,9537	12,9537	12,9537	12,9537	12,9537	12,9537	12,9537	12,9537	12,9537	12,9537							
42	13,0665	13,0665	13,0665	13,0665	13,0665	13,0665	13,0665	13,0665	13,0665	13,0665	13,0665						
43	13,1795	13,1795	13,1795	13,1795	13,1795	13,1795	13,1795	13,1795	13,1795	13,1795	13,1795	13,1795					
44	13,2931	13,2931	13,2931	13,2931	13,2931	13,2931	13,2931	13,2931	13,2931	13,2931	13,2931	13,2931	13,2931				
45	13,4074	13,4074	13,4074	13,4074	13,4074	13,4074	13,4074	13,4074	13,4074	13,4074	13,4074	13,4074	13,4074	13,4074			
46	13,5223	13,5223	13,5223	13,5223	13,5223	13,5223	13,5223	13,5223	13,5223	13,5223	13,5223	13,5223	13,5223	13,5223	13,5223		
47	13,6379	13,6379	13,6379	13,6379	13,6379	13,6379	13,6379	13,6379	13,6379	13,6379	13,6379	13,6379	13,6379	13,6379	13,6379	13,6379	
48	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538	13,7538
49	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704	13,8704
50	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878	13,9878
51	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065	14,1065
52	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263	14,2263
53	13,6478	14,3474	14,3474	14,3474	14,3474	14,3474	14,3474	14,3474	14,3474	14,3474	14,3474	14,3474	14,3474	14,3474	14,3474	14,3474	14,3474
54	13,0708	13,7605	14,4708	14,4708	14,4708	14,4708	14,4708	14,4708	14,4708	14,4708	14,4708	14,4708	14,4708	14,4708	14,4708	14,4708	14,4708
55	12,4954	13,1746	13,8752	14,5968	14,5968	14,5968	14,5968	14,5968	14,5968	14,5968	14,5968	14,5968	14,5968	14,5968	14,5968	14,5968	14,5968
56	11,9207	12,5885	13,2789	13,9912	14,7248	14,7248	14,7248	14,7248	14,7248	14,7248	14,7248	14,7248	14,7248	14,7248	14,7248	14,7248	14,7248
57	11,3490	12,0034	12,6828	13,3854	14,1101	14,8564	14,8564	14,8564	14,8564	14,8564	14,8564	14,8564	14,8564	14,8564	14,8564	14,8564	14,8564
58	10,7812	11,4210	12,0874	12,7792	13,4947	14,2325	14,9926	14,9926	14,9926	14,9926	14,9926	14,9926	14,9926	14,9926	14,9926	14,9926	14,9926
59	10,2178	10,8413	11,4934	12,1727	12,8779	13,6072	14,3594	15,1342	15,1342	15,1342	15,1342	15,1342	15,1342	15,1342	15,1342	15,1342	15,1342
60	9,6608	10,2664	10,9026	11,5681	12,2612	12,9807	13,7249	14,4925	15,2830	15,2830	15,2830	15,2830	15,2830	15,2830	15,2830	15,2830	15,2830
61	9,1118	9,6974	10,3160	10,9661	11,6459	12,3540	13,0892	13,8494	14,6336	15,4413	15,4413	15,4413	15,4413	15,4413	15,4413	15,4413	15,4413
62	8,5725	9,1367	9,7356	10,3682	11,0329	11,7281	12,4523	13,2041	13,9816	14,7836	15,6094	15,6094	15,6094	15,6094	15,6094	15,6094	15,6094
63	8,0431	8,5837	9,1615	9,7747	10,4226	11,1034	11,8154	12,5569	13,3268	14,1230	14,9442	15,7899	15,7899	15,7899	15,7899	15,7899	15,7899
64	7,5226	8,0364	8,5909	9,1834	9,8125	10,4769	11,1752	11,9055	12,6661	13,4558	14,2724	15,1147	15,9822	15,9822	15,9822	15,9822	15,9822
65	7,0126	7,4988	8,0268	8,5966	9,2055	9,8519	10,5347	11,2522	12,0026	12,7842	13,5957	14,4348	15,3003	16,1918	16,1918	16,1918	16,1918
66	6,5170	6,9729	7,4734	8,0168	8,6034	9,2302	9,8956	10,5985	11,3370	12,1095	12,9140	13,7493	14,6131	15,5040	16,4217	16,4217	16,4217
67	6,0797	6,4992	6,9664	7,4792	8,0360	8,6371	9,2793	9,9610	10,6812	11,4380	12,2294	13,0537	13,9096	14,7947	15,7075	16,6478	16,6478
68	5,6683	6,0515	6,4820	6,9613	7,4873	8,0586	8,6751	9,3340	10,0334	10,7722	11,5485	12,3604	13,2061	14,0841	14,9921	15,9286	16,8931
69	5,2837	5,6295	6,0232	6,4654	6,9577	7,4981	8,0850	8,7183	9,3952	10,1136	10,8726	11,6702	12,5042	13,3729	14,2748	15,2075	16,1696
70	4,9254	5,2336	5,5895	5,9946	6,4496	6,9562	7,5122	8,1160	8,7677	9,4642	10,2034	10,9843	11,8049	12,6631	13,5570	14,4850	15,4447
71	4,5961	4,8670	5,1847	5,5513	5,9687	6,4375	6,9594	7,5322	8,1543	8,8257	9,5432	10,3049	11,1095	11,9549	12,8390	13,7600	14,7160
72	4,2938	4,5303	4,8100	5,1379	5,5164	5,9472	6,4311	6,9699	7,5613	8,2035	8,8965	9,6372	10,4234	11,2540	12,1267	13,0394	13,9900
73	4,0150	4,2186	4,4632	4,7528	5,0922	5,4840	5,9300	6,4309	6,9866	7,6007	8,2656	8,9830	9,7496	10,5635	11,4232	12,3266	13,2714
74	3,7583	3,9292	4,1406	4,3947	4,6955	5,0480	5,4550	5,9182	6,4385	7,0176	7,6535	8,3440	9,0891	9,8854	10,7306	11,6236	12,5620
75	3,5267	3,6649	3,8431	4,0633	4,3282	4,6416	5,0089	5,4330	5,9156	6,4577	7,0613	7,7238	8,4433	9,2197	10,0495	10,9303	11,8608
76	3,3174	3,4258	3,5704	3,7567	3,9872	4,2642	4,5921	4,9763	5,4198	5,9248	6,4919	7,1232	7,8163	8,5689	9,3811	10,2491	11,1705
77	3,1262	3,2092	3,3230	3,4750	3,6708	3,9129	4,2041	4,5485	4,9523	5,4184	5,9490	6,5448	7,2083	7,9365	8,7274	9,5809	10,4929
78	2,9488	3,0128	3,1005	3,2207	3,3812	3,5879	3,8435	4,1510	4,5147	4,9410	5,4332	5,9935	6,6226	7,3232	8,0921	8,9272	9,8284
79	2,7851	2,8335	2,9014	2,9943	3,1219	3,2922	3,5116	3,7829	4,1091	4,4950	4,9474	5,4697	6,0642	6,7318	7,4752	8,2910	9,1772
80	2,6305	2,6669	2,7186	2,7911	2,8905	3,0266	3,2084	3,4427	3,7323	4,0807	4,4928	4,9759	5,5335	6,1683	6,8811	7,6749	8,5461
81	2,4847	2,5121	2,5513	2,6068	2,6847	2,7915	2,9379	3,1334	3,3852	3,6965	4,0709	4,5139	5,0331	5,6324	6,3148	7,0810	7,9342
82	2,3281	2,3484	2,3781	2,4205	2,4807	2,5652	2,6809	2,8396	3,0515	3,3244	3,6619	4,0677	4,5479	5,1107	5,7604	6,5000	7,3306
83	2,1756	2,1904	2,2127	2,2451	2,2916	2,3575	2,4500	2,5766	2,7503	2,9823	3,2811	3,6505	4,0948	4,6205	5,2365	5,9478	6,7575
84	2,0286	2,0389	2,0553	2,0799	2,1159	2,1673	2,2402	2,3425	2,4827	2,6749	2,9315	3,2622	3,6709	4,1626	4,7441	5,4259	6,2128
85	1,8705	1,8773	1,8889	1,9072	1,9347	1,9749	2,0324	2,1139	2,2283	2,3850	2,5999	2,8868	3,2563	3,7133	4,2629	4,9131	5,6751

TABELLA A4 – DONNE – Acquisizione diritto dal 2019 – Età 20-85 – Per iscritti che chiedano il riscatto o la ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento
Capitale corrispondente a una pensione annua unitaria

Età	Anzianità																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
20	9,9768	9,9884	9,9986	10,0080	10,0168	10,0249											
21	10,0666	10,0789	10,0905	10,1009	10,1104	10,1192	10,1274										
22	10,1561	10,1697	10,1821	10,1938	10,2043	10,2139	10,2228	10,2311									
23	10,2457	10,2606	10,2743	10,2868	10,2987	10,3092	10,3190	10,3280	10,3363								
24	10,3351	10,3513	10,3663	10,3802	10,3928	10,4048	10,4155	10,4253	10,4345	10,4429							
25	10,4243	10,4418	10,4581	10,4734	10,4873	10,5001	10,5122	10,5231	10,5330	10,5422	10,5506						
26	10,5138	10,5323	10,5498	10,5664	10,5819	10,5960	10,6089	10,6211	10,6320	10,6420	10,6513	10,6513					
27	10,6028	10,6229	10,6416	10,6595	10,6762	10,6917	10,7060	10,7190	10,7314	10,7424	10,7525	10,7525	10,7525				
28	10,6911	10,7131	10,7335	10,7524	10,7704	10,7873	10,8030	10,8174	10,8306	10,8431	10,8542	10,8542	10,8542	10,8542			
29	10,7785	10,8027	10,8251	10,8456	10,8647	10,8828	10,8999	10,9157	10,9304	10,9437	10,9563	10,9563	10,9563	10,9563	10,9563		
30	10,8651	10,8916	10,9162	10,9387	10,9594	10,9787	10,9971	11,0143	11,0303	11,0451	11,0585	11,0585	11,0585	11,0585	11,0585	11,0585	11,0585
31	10,9509	10,9795	11,0064	11,0311	11,0539	11,0749	11,0944	11,1129	11,1303	11,1465	11,1615	11,1615	11,1615	11,1615	11,1615	11,1615	11,1615
32	11,0356	11,0669	11,0959	11,1229	11,1480	11,1709	11,1922	11,2119	11,2306	11,2482	11,2646	11,2646	11,2646	11,2646	11,2646	11,2646	11,2646
33	11,1190	11,1530	11,1848	11,2141	11,2414	11,2668	11,2899	11,3113	11,3313	11,3502	11,3680	11,3680	11,3680	11,3680	11,3680	11,3680	11,3680
34	11,2010	11,2381	11,2726	11,3047	11,3343	11,3619	11,3875	11,4110	11,4326	11,4528	11,4719	11,4719	11,4719	11,4719	11,4719	11,4719	11,4719
35	11,2821	11,3219	11,3594	11,3943	11,4267	11,4566	11,4845	11,5104	11,5342	11,5560	11,5764	11,5764	11,5764	11,5764	11,5764	11,5764	11,5764
36	10,7376	11,4045	11,4447	11,4827	11,5179	11,5507	11,5809	11,6092	11,6353	11,6592	11,6814	11,6814	11,6814	11,6814	11,6814	11,6814	11,6814
37	10,1905	10,8551	11,5293	11,5699	11,6083	11,6439	11,6771	11,7076	11,7361	11,7626	11,7869	11,7869	11,7869	11,7869	11,7869	11,7869	11,7869
38	9,6411	10,3031	10,9751	11,6567	11,6978	11,7365	11,7726	11,8061	11,8370	11,8658	11,8925	11,8925	11,8925	11,8925	11,8925	11,8925	11,8925
39	9,0901	9,7490	10,4183	11,0978	11,7871	11,8286	11,8679	11,9043	11,9382	11,9694	11,9985	11,9985	11,9985	11,9985	11,9985	11,9985	11,9985
40	8,5385	9,1929	9,8593	10,5364	11,2234	11,9205	11,9625	12,0022	12,0390	12,0734	12,1048	12,1048	12,1048	12,1048	12,1048	12,1048	12,1048
41	7,9872	8,6363	9,2982	9,9722	10,6570	11,3520	12,0571	12,0995	12,1396	12,1769	12,2116	12,2116	12,2116	12,2116	12,2116	12,2116	12,2116
42	7,4380	8,0802	8,7369	9,4064	10,0882	10,7809	11,4841	12,1972	12,2403	12,2808	12,3185	12,3185	12,3185	12,3185	12,3185	12,3185	12,3185
43	6,8919	7,5259	8,1757	8,8401	9,5176	10,2075	10,9085	11,6198	12,3416	12,3850	12,4261	12,4261	12,4261	12,4261	12,4261	12,4261	12,4261
44	6,3512	6,9748	7,6164	8,2740	8,9464	9,6321	10,3303	11,0396	11,7596	12,4899	12,5339	12,5339	12,5339	12,5339	12,5339	12,5339	12,5339
45	5,8170	6,4287	7,0600	7,7094	8,3752	9,0558	9,7498	10,4565	11,1746	11,9033	12,6426	12,6426	12,6426	12,6426	12,6426	12,6426	12,6426
46	5,2898	5,8896	6,5088	7,1479	7,8056	8,4796	9,1687	9,8714	10,5869	11,3139	12,0516	12,7521	12,7521	12,7521	12,7521	12,7521	12,7521
47	4,7721	5,3572	5,9646	6,5917	7,2390	7,9049	8,5875	9,2854	9,9969	10,7216	11,4579	12,1532	12,8625	12,8625	12,8625	12,8625	12,8625
48	4,2661	4,8342	5,4268	6,0421	6,6774	7,3332	8,0077	8,6992	9,4061	10,1270	10,8611	11,5512	12,2556	12,9741	12,9741	12,9741	12,9741
49	3,7739	4,3229	4,8986	5,4992	6,1227	6,7666	7,4309	8,1146	8,8153	9,5315	10,2621	10,9459	11,6451	12,3589	13,0871	13,0871	13,0871
50	3,2990	3,8258	4,3823	4,9660	5,5747	6,2067	6,8594	7,5330	8,2260	8,9363	9,6623	10,3381	11,0313	11,7402	12,4638	13,2019	13,2019
51	2,8432	3,3457	3,8799	4,4444	5,0361	5,6535	6,2945	6,9564	7,6396	8,3423	9,0627	9,7293	10,4147	11,1177	11,8367	12,5704	13,3189
52	2,4833	2,8845	3,3943	3,9363	4,5090	5,1094	5,7358	6,3861	7,0576	7,7506	8,4637	9,1206	9,7971	10,4924	11,2055	11,9349	12,6794
53	2,1516	2,5204	2,9277	3,4450	3,9951	4,5764	5,1858	5,8216	6,4816	7,1631	7,8666	8,5118	9,1785	9,8651	10,5708	11,2947	12,0349
54	1,8484	2,1847	2,5592	2,9726	3,4980	4,0564	4,6467	5,2655	5,9109	6,5812	7,2731	7,9050	8,5601	9,2372	9,9343	10,6508	11,3857
55	1,5738	1,8775	2,2190	2,5994	3,0195	3,5530	4,1204	4,7199	5,3484	6,0041	6,6849	7,3022	7,9441	8,6095	9,2973	10,0053	10,7331
56	1,3282	1,5996	1,9082	2,2553	2,6420	3,0688	3,6111	4,1877	4,7970	5,4358	6,1023	6,7034	7,3308	7,9832	8,6595	9,3584	10,0780
57	1,1126	1,3505	1,6265	1,9404	2,2934	2,6866	3,1207	3,6720	4,2584	4,8780	5,5276	6,1104	6,7216	7,3597	8,0230	8,7107	9,4214
58	0,9282	1,1320	1,3741	1,6549	1,9743	2,3335	2,7335	3,1751	3,7361	4,3329	4,9631	5,5248	6,1179	6,7399	7,3890	8,0639	8,7637
59	0,7751	0,9450	1,1526	1,3991	1,6849	2,0101	2,3759	2,7831	3,2327	3,8040	4,4114	4,9493	5,5213	6,1250	6,7583	7,4192	8,1065
60	0,6505	0,7897	0,9628	1,1743	1,4254	1,7166	2,0479	2,4206	2,8355	3,2936	3,8756	4,3868	4,9347	5,5174	6,1326	6,7777	7,4511
61	0,5498	0,6633	0,8052	0,9817	1,1972	1,4534	1,7503	2,0881	2,4680	2,8911	3,3582	3,8399	4,3610	4,9197	5,5139	6,1411	6,7990
62	0,4645	0,5578	0,6729	0,8169	0,9958	1,2145	1,4744	1,7756	2,1183	2,5037	2,9328	3,3790	3,8677	4,3965	4,9632	5,5659	6,2022
63	0,3954	0,4714	0,5629	0,6829	0,8290	1,0107	1,2327	1,4964	1,8021	2,1499	2,5410	2,9490	3,4019	3,8979	4,4345	5,0096	5,6214
64	0,3397	0,4015	0,4787	0,5748	0,6934	0,8418	1,0263	1,2517	1,5194	1,8299	2,1831	2,5520	2,9663	3,4261	3,9298	4,4747	5,0588
65	0,2952	0,3451	0,4079	0,4864	0,5840	0,7045	0,8553	1,0427	1,2718	1,5438	1,8592	2,1897	2,5645	2,9854	3,4526	3,9644	4,5180
66	0,2581	0,3001	0,3509	0,4147	0,4944	0,5937	0,7163	0,8695	1,0600	1,2929	1,5694	1,8615	2,1974	2,5784	3,0064	3,4813	4,0015
67	0,2273	0,2625	0,3053	0,3569	0,4219	0,5029	0,6040	0,7287	0,8845	1,0783	1,3152	1,5679	1,8651	2,2068	2,5944	3,0297	3,5129
68	0,2023	0,2314	0,2672	0,3107	0,3634	0,4294	0,5120	0,6148	0,7417	0,9004	1,0977	1,3092	1,5666	1,8690	2,2169	2,6114	3,0545
69	0,1809	0,2061	0,2358	0,2721	0,3165	0,3701	0,4374	0,5215	0,6262	0,7555	0,9172	1,0889	1,3045	1,5666	1,8748	2,2290	2,6310
70	0,1608	0,1844	0,2101	0,2403	0,2774	0,3227	0,3773	0,4459	0,5317	0,6384	0,7702	0,9064	1,0816	1,3014	1,5686	1,8827	2,2439
71	0,1427	0,1640	0,1881	0,2143	0,2452	0,2831	0,3293	0,3849	0,4550	0,5425	0,6514	0,7580	0,8971	1,0757	1,3000	1,5726	1,8931
72	0,1264	0,1458	0,1676	0,1923	0,2189	0,2505	0,2893	0,3364	0,3932	0,4649	0,5542	0,6365	0,7453	0,8874	1,0700	1,2990	1,5776
73	0,1099	0,1293	0,1492	0,1715	0,1967	0,2241	0,2563	0,2959	0,3441	0,4024	0,4756	0,5381	0,6223	0,7337	0,8791	1,0660	1,3003
74	0,0937	0,1126	0,1325	0,1529	0,1758	0,2016	0,2296	0,2627	0,3034	0,3528	0,4125	0,4591	0,5232	0,6095	0,7237	0,8727	1,0642
75	0,0790	0,0962	0,1157	0,1360	0,1571	0,1805	0,2071	0,2358	0,2697	0,3115	0,3622	0,3959	0,4437	0,5096	0,5982	0,7154	0,8685
76	0,0657	0,0813	0,0990	0,1190	0,1400	0,1616	0,1857	0,2130	0,2426	0,2776	0,3205	0,3439	0,3785	0,4277	0,4955	0,5867	0,7073
77	0,0544	0,0678	0,0839	0,1022	0,1229	0,1444	0,1667	0,1917	0,2198	0,2504	0,2865	0,3021	0,3263	0,3620	0,4128	0,4828	0,5769
78	0,0445	0,0563	0,0702	0,0868	0,1058	0,1272	0,1496	0,1726	0,1984	0,2276	0,2592	0,2692	0,2855	0,3105	0,3474	0,4000	0,4724
79	0,0356	0,0462	0,0585	0,0729	0,0902	0,1098	0,1321	0,1553	0,1792	0,2060	0,2363	0,2424	0,2528	0,2696	0,2956	0,3340</	



**Segue TABELLA A4 – DONNE – Acquisizione diritto dal 2019 – Età 20-85 – Per iscritti che chiedano il riscatto o la
ricongiunzione senza aver maturato il diritto a pensione immediata o ad una maggiorazione della pensione in godimento**
Capitale corrispondente a una pensione annua unitaria

Età	Anzianità																
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
20																	
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28																	
29																	
30																	
31																	
32	11,2646																
33	11,3680	11,3680															
34	11,4719	11,4719	11,4719														
35	11,5764	11,5764	11,5764	11,5764													
36	11,6814	11,6814	11,6814	11,6814	11,6814												
37	11,7869	11,7869	11,7869	11,7869	11,7869	11,7869											
38	11,8925	11,8925	11,8925	11,8925	11,8925	11,8925	11,8925										
39	11,9985	11,9985	11,9985	11,9985	11,9985	11,9985	11,9985	11,9985									
40	12,1048	12,1048	12,1048	12,1048	12,1048	12,1048	12,1048	12,1048	12,1048								
41	12,2116	12,2116	12,2116	12,2116	12,2116	12,2116	12,2116	12,2116	12,2116	12,2116							
42	12,3185	12,3185	12,3185	12,3185	12,3185	12,3185	12,3185	12,3185	12,3185	12,3185	12,3185						
43	12,4261	12,4261	12,4261	12,4261	12,4261	12,4261	12,4261	12,4261	12,4261	12,4261	12,4261	12,4261					
44	12,5339	12,5339	12,5339	12,5339	12,5339	12,5339	12,5339	12,5339	12,5339	12,5339	12,5339	12,5339	12,5339				
45	12,6426	12,6426	12,6426	12,6426	12,6426	12,6426	12,6426	12,6426	12,6426	12,6426	12,6426	12,6426	12,6426	12,6426			
46	12,7521	12,7521	12,7521	12,7521	12,7521	12,7521	12,7521	12,7521	12,7521	12,7521	12,7521	12,7521	12,7521	12,7521	12,7521		
47	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625	12,8625
48	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741	12,9741
49	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871	13,0871
50	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019	13,2019
51	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189	13,3189
52	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388	13,4388
53	12,7906	13,5613	13,5613	13,5613	13,5613	13,5613	13,5613	13,5613	13,5613	13,5613	13,5613	13,5613	13,5613	13,5613	13,5613	13,5613	13,5613
54	12,1374	12,9047	13,6872	13,6872	13,6872	13,6872	13,6872	13,6872	13,6872	13,6872	13,6872	13,6872	13,6872	13,6872	13,6872	13,6872	13,6872
55	11,4796	12,2431	13,0225	13,8174	13,8174	13,8174	13,8174	13,8174	13,8174	13,8174	13,8174	13,8174	13,8174	13,8174	13,8174	13,8174	13,8174
56	10,8178	11,5766	12,3525	13,1446	13,9525	13,9525	13,9525	13,9525	13,9525	13,9525	13,9525	13,9525	13,9525	13,9525	13,9525	13,9525	13,9525
57	10,1532	10,9055	11,6770	12,4661	13,2715	14,0930	14,0930	14,0930	14,0930	14,0930	14,0930	14,0930	14,0930	14,0930	14,0930	14,0930	14,0930
58	9,4868	10,2313	10,9967	11,7817	12,5846	13,4041	14,2400	14,2400	14,2400	14,2400	14,2400	14,2400	14,2400	14,2400	14,2400	14,2400	14,2400
59	8,8189	9,5551	10,3132	11,0925	11,8917	12,7091	13,5435	14,3946	14,3946	14,3946	14,3946	14,3946	14,3946	14,3946	14,3946	14,3946	14,3946
60	8,1513	8,8771	9,6273	10,3996	11,1934	12,0078	12,8406	13,6907	14,5578	14,5578	14,5578	14,5578	14,5578	14,5578	14,5578	14,5578	14,5578
61	7,4855	8,1993	8,9394	9,7043	10,4918	11,3012	12,1314	12,9807	13,8474	14,7315	14,7315	14,7315	14,7315	14,7315	14,7315	14,7315	14,7315
62	6,8695	7,5660	8,2902	9,0410	9,8169	10,6157	11,4369	12,2792	13,1406	14,0199	14,9167	14,9167	14,9167	14,9167	14,9167	14,9167	14,9167
63	6,2672	6,9445	7,6513	8,3863	9,1483	9,9357	10,7465	11,5800	12,4348	13,3090	14,2015	15,1117	15,1117	15,1117	15,1117	15,1117	15,1117
64	5,6800	6,3358	7,0234	7,7412	8,4876	9,2613	10,0609	10,8842	11,7305	12,5986	13,4863	14,3925	15,3168	15,3168	15,3168	15,3168	15,3168
65	5,1114	5,7425	6,4088	7,1076	7,8369	8,5951	9,3812	10,1936	11,0302	11,8900	12,7720	13,6739	14,5946	15,5337	15,5337	15,5337	15,5337
66	4,5643	5,1676	5,8092	6,4865	7,1968	7,9381	8,7090	9,5081	10,3341	11,1843	12,0584	12,9550	13,8719	14,8079	15,7625	15,7625	15,7625
67	4,0421	4,6145	5,2283	5,8810	6,5699	7,2925	8,0467	8,8309	9,6439	10,4840	11,3490	12,2382	13,1503	14,0831	15,0351	16,0062	16,0062
68	3,5464	4,0851	4,6678	5,2925	5,9569	6,6582	7,3938	8,1615	8,9597	9,7872	10,6424	11,5229	12,4281	13,3565	14,3060	15,2751	16,2637
69	3,0823	3,5834	4,1321	4,7257	5,3620	6,0388	6,7532	7,5025	8,2845	9,0976	9,9405	10,8117	11,7086	12,6306	13,5764	14,5436	15,5308
70	2,6536	3,1137	3,6244	4,1838	4,7889	5,4376	6,1275	6,8558	7,6195	8,4167	9,2457	10,1049	10,9930	11,9073	12,8472	13,8113	14,7972
71	2,2616	2,6796	3,1492	3,6703	4,2410	4,8585	5,5205	6,2243	6,9675	7,7468	8,5602	9,4059	10,2828	11,1889	12,1219	13,0809	14,0646
72	1,9049	2,2814	2,7085	3,1882	3,7206	4,3036	4,9344	5,6106	6,3298	7,0889	7,8851	8,7160	9,5801	10,4758	11,4015	12,3546	13,3343
73	1,5852	1,9203	2,3055	2,7425	3,2333	3,7780	4,3747	5,0201	5,7120	6,4478	7,2245	8,0392	8,8894	9,7735	10,6900	11,6372	12,6124
74	1,3044	1,5966	1,9399	2,3348	2,7828	3,2858	3,8442	4,4557	5,1173	5,8266	6,5807	7,3769	8,2120	9,0835	9,9897	10,9292	11,9002
75	1,0652	1,3118	1,6117	1,9643	2,3698	2,8298	3,3463	3,9196	4,5475	5,2269	5,9551	6,7296	7,5472	8,4046	9,2996	10,2300	11,1947
76	0,8648	1,0672	1,3210	1,6296	1,9925	2,4097	2,8830	3,4145	4,0045	4,6506	5,3496	6,0990	6,8960	7,7372	8,6195	9,5403	10,4979
77	0,7013	0,8639	1,0727	1,3346	1,6531	2,0277	2,4582	2,9466	3,4952	4,1040	4,7709	5,4922	6,2657	7,0881	7,9562	8,8668	9,8171
78	0,5698	0,6986	0,8668	1,0830	1,3541	1,6838	2,0713	2,5169	3,0225	3,5903	4,2205	4,9107	5,6573	6,4578	7,3090	8,2076	9,1500
79	0,4638	0,5650	0,6987	0,8735	1,0979	1,3795	1,7219	2,1244	2,5871	3,1122	3,7019	4,3563	5,0731	5,8485	6,6798	7,5638	8,4970
80	0,3772	0,4557	0,5612	0,7007	0,8829	1,1170	1,4106	1,7677	2,1875	2,6701	3,2176	3,8325	4,5152	5,2627	6,0713	6,9383	7,8602
81	0,3083	0,3680	0,4501	0,5607	0,7068	0,8977	1,1429	1,4506	1,8248	2,2646	2,7703	3,3440	3,9883	4,7034	5,4867	6,3339	7,2423
82	0,2540	0,2982	0,3611	0,4477	0,5642	0,7182	0,9194	1,1779	1,5020	1,8963	2,3598	2,8926	3,4972	4,1762	4,9298	5,7551	6,6479
83	0,2099	0,2416	0,2885	0,3552	0,4471	0,5707	0,7341	0,9474	1,2216	1,5656	1,9838	2,4754	3,0408	3,6820	4,4024	5,2017	6,0773
84	0,1736	0,1956	0,2295	0,2796	0,3509	0,4491	0,5812	0,7558	0,9839	1,2770	1,6445	2,0916	2,6172	3,2214	3,9069	4,6767	5,5312
85	0,1449	0,1595	0,1832	0,2198	0,2739	0,3507	0,4566	0,5989	0,7872	1,0331	1,3491	1,7453	2,2272	2,7938	3,4451	4,1841	5,0140

TABELLA B – Per iscritti che chiedano il riscatto o la ricongiunzione avendo già maturato il diritto a pensione immediata o a una maggiorazione della pensione in godimento

Capitale corrispondente a una pensione annua unitaria.

Età	VECCHIAIA		INVALIDITÀ	
	Uomini	Donne	Uomini	Donne
20	-	-	48,0925	47,7425
21	-	-	47,6020	47,2247
22	-	-	47,1059	46,7011
23	-	-	46,6025	46,1715
24	-	-	46,0920	45,6360
25	-	-	45,5739	45,0941
26	-	-	45,0478	44,5463
27	-	-	44,5145	43,9927
28	-	-	43,9740	43,4334
29	-	-	43,4270	42,8687
30	-	-	42,8736	42,2984
31	-	-	42,3138	41,7225
32	-	-	41,7474	41,1410
33	-	-	41,1741	40,5542
34	-	-	40,5946	39,9620
35	-	-	40,0092	39,3642
36	-	-	39,4182	38,7611
37	-	-	38,8217	38,1526
38	-	-	38,2200	37,5391
39	-	-	37,6128	36,9207
40	37,8737	37,4631	37,0008	36,2974
41	37,2624	36,8438	36,3841	35,6690
42	36,6463	36,2195	35,7628	35,0358
43	36,0253	35,5907	35,1366	34,3982
44	35,3992	34,9570	34,5057	33,7559
45	34,7681	34,3181	33,8699	33,1089
46	34,1324	33,6749	33,2298	32,4576
47	33,4919	33,0268	32,5851	31,8017
48	32,8469	32,3745	31,9362	31,1420
49	32,1979	31,7181	31,2836	30,4787
50	31,5450	31,0588	30,6276	29,8130
51	30,8759	30,3850	29,9536	29,1313
52	30,2020	29,7066	29,2749	28,4452
53	29,5235	29,0229	28,5920	27,7540
54	28,8404	28,3337	27,9049	27,0576
55	28,1533	27,6392	27,2142	26,3560
56	27,4610	26,9407	26,5184	25,6508
57	26,7649	26,2371	25,8192	24,9412
58	26,0646	25,5291	25,1163	24,2272
59	25,3608	24,8172	24,4103	23,5099
60	24,6532	24,1010	23,7011	22,7889
61	23,9440	23,3820	22,9911	22,0659
62	23,2307	22,6599	22,2773	21,3405
63	22,5152	21,9359	21,5621	20,6142
64	21,7964	21,2104	20,8436	19,8871
65	21,0771	20,4838	20,1254	19,1603

Segue TABELLA B – Per iscritti che chiedano il riscatto o la ricongiunzione avendo già maturato il diritto a pensione immediata o a una maggiorazione della pensione in godimento
Capitale corrispondente a una pensione annua unitaria

Età	VECCHIAIA		INVALIDITÀ	
	Uomini	Donne	Uomini	Donne
66	20,3559	19,7554	19,4060	18,4324
67	19,6323	19,0271	18,6840	17,7059
68	18,9073	18,2961	17,9610	16,9773
69	18,1810	17,5637	17,2371	16,2482
70	17,4542	16,8301	16,5132	15,5189
71	16,7247	16,0975	15,7868	14,7917
72	15,9978	15,3670	15,0638	14,0678
73	15,2771	14,6431	14,3486	13,3526
74	14,5653	13,9273	13,6439	12,6478
75	13,8610	13,2181	12,9482	11,9513
76	13,1666	12,5164	12,2640	11,2640
77	12,4839	11,8298	11,5932	10,5947
78	11,8138	11,1565	10,9370	9,9410
79	11,1554	10,4973	10,2941	9,3037
80	10,5134	9,8543	9,6697	8,6846
81	9,8877	9,2280	9,0639	8,0842
82	9,2704	8,6231	8,4648	7,5076
83	8,6790	8,0399	7,8944	6,9543
84	8,1148	7,4796	7,3542	6,4253
85	7,5565	6,9440	6,8175	5,9228
86	7,0250	6,4439	6,3102	5,4581
87	6,5190	5,9777	5,8313	5,0299
88	6,0319	5,5301	5,3737	4,6200
89	5,5328	5,0876	4,8983	4,2126
90	5,0456	4,6541	4,4343	3,8114
91	4,5840	4,2524	3,9952	3,4397
92	4,1654	3,9255	3,5941	3,1442
93	3,7629	3,6612	3,1955	2,9128
94	3,3450	3,4322	2,7536	2,7171
95	2,8975	3,2185	2,2396	2,5367
96	2,7606	3,0077	2,1362	2,3636
97	2,6126	2,7870	2,0242	2,1790
98	2,4388	2,5640	1,8866	1,9900
99	2,2397	2,3469	1,7211	1,8041
100	2,0292	2,1466	1,5395	1,6322

TABELLA C – Per coniugi di iscritto che acquisiscano il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento

Capitale corrispondente a una pensione intera annua unitaria

Età	VEDOVI SOLI	
	Uomini	Donne
20	27,3894	28,8499
21	27,0765	28,5410
22	26,7606	28,2290
23	26,4414	27,9138
24	26,1190	27,5953
25	25,7934	27,2734
26	25,4642	26,9481
27	25,1317	26,6196
28	24,7959	26,2880
29	24,4570	25,9534
30	24,1153	25,6158
31	23,7703	25,2750
32	23,4219	24,9311
33	23,0694	24,5844
34	22,7134	24,2346
35	22,3542	23,8819
36	21,9921	23,5261
37	21,6269	23,1673
38	21,2591	22,8058
39	20,8883	22,4418
40	20,5153	22,0751
41	20,1404	21,7058
42	19,7639	21,3342
43	19,3854	20,9604
44	19,0049	20,5844
45	18,6222	20,2057
46	18,2379	19,8250
47	17,8516	19,4419
48	17,4641	19,0568
49	17,0758	18,6702
50	16,6867	18,2828
51	16,2794	17,8833
52	15,8704	17,4813
53	15,4600	17,0766
54	15,0478	16,6687
55	14,6344	16,2576
56	14,2197	15,8446
57	13,8045	15,4288
58	13,3883	15,0106
59	12,9721	14,5904
60	12,5551	14,1677
61	12,1395	13,7437
62	11,7227	13,3178
63	11,3072	12,8909
64	10,8940	12,4634
65	10,4845	12,0356

Segue TABELLA C – Per coniugi di iscritto che acquisiscano il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento
Capitale corrispondente a una pensione intera annua unitaria

Età	VEDOVI SOLI	
	Uomini	Donne
66	10,0769	11,6070
67	9,6744	11,1784
68	9,2740	10,7488
69	8,8758	10,3183
70	8,4809	9,8870
71	8,0863	9,4561
72	7,6952	9,0271
73	7,3114	8,6022
74	6,9368	8,1820
75	6,5694	7,7655
76	6,2107	7,3543
77	5,8620	6,9521
78	5,5231	6,5574
79	5,1919	6,1709
80	4,8717	5,7946
81	4,5615	5,4280
82	4,2656	5,0738
83	3,9864	4,7331
84	3,7232	4,4064
85	3,4717	4,0941
86	3,2355	3,8023
87	3,0124	3,5298
88	2,7967	3,2679
89	2,5793	3,0089
90	2,3654	2,7547
91	2,1664	2,5193
92	2,0131	2,3291
93	1,8978	2,1774
94	1,8106	2,0489
95	1,7385	1,9311
96	1,6563	1,8046
97	1,5676	1,6722
98	1,4633	1,5384
99	1,3438	1,4082
100	1,2175	1,2879



TABELLA D1m – Per coniuge superstite di iscritto o di pensionato con un solo orfano che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento – Coniuge superstite di sesso maschile con un solo orfano
Capitale corrispondente a una pensione intera annua unitaria

Età coniuge	Età orfano	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
20	31,8815	31,7193	31,5557	31,3907	31,2244																					
21	31,5708	31,4083	31,2444	31,0791	30,9125	30,7447																				
22	31,2573	31,0945	30,9302	30,7647	30,5979	30,4297	30,2604																			
23	30,9410	30,7777	30,6131	30,4473	30,2801	30,1118	29,9421	29,7712																		
24	30,6220	30,4582	30,2932	30,1269	29,9595	29,7908	29,6209	29,4498	29,2774																	
25	30,3002	30,1359	29,9704	29,8038	29,6359	29,4669	29,2968	29,1254	28,9527	28,7788																
26	29,9756	29,8106	29,6446	29,4774	29,3092	29,1398	28,9693	28,7976	28,6246	28,4505	28,2750															
27	29,6479	29,4827	29,3160	29,1483	28,9796	28,8097	28,6388	28,4668	28,2936	28,1191	27,9434	27,7665														
28	29,3172	29,1516	28,9847	28,8164	28,6471	28,4768	28,3054	28,1330	27,9594	27,7847	27,6087	27,4315	27,2530													
29	28,9839	28,8178	28,6505	28,4819	28,3120	28,1411	27,9693	27,7964	27,6225	27,4474	27,2711	27,0936	26,9149	26,7349												
30	28,6480	28,4814	28,3136	28,1446	27,9744	27,8029	27,6306	27,4572	27,2829	27,1074	26,9308	26,7530	26,5740	26,3938	26,2123											
31	28,3094	28,1422	27,9739	27,8044	27,6338	27,4621	27,2891	27,1152	26,9404	26,7645	26,5875	26,4094	26,2301	26,0496	25,8679	25,6850										
32	27,9681	27,8001	27,6312	27,4612	27,2901	27,1180	26,9448	26,7703	26,5948	26,4185	26,2411	26,0626	25,8830	25,7022	25,5203	25,3371	25,1527									
33	27,6237	27,4549	27,2853	27,1146	26,9430	26,7704	26,5968	26,4220	26,2460	26,0690	25,8911	25,7122	25,5322	25,3511	25,1689	24,9855	24,8009	24,6150								
34	27,2766	27,1070	26,9365	26,7651	26,5929	26,4197	26,2456	26,0704	25,8941	25,7165	25,5381	25,3587	25,1782	24,9967	24,8142	24,6305	24,4456	24,2595	24,0719							
35	26,9273	26,7566	26,5852	26,4131	26,2401	26,0663	25,8916	25,7159	25,5392	25,3614	25,1823	25,0024	24,8214	24,6395	24,4566	24,2725	24,0874	23,9010	23,7133	23,5241						
36	26,5759	26,4041	26,2317	26,0586	25,8849	25,7103	25,5350	25,3588	25,1816	25,0034	24,8241	24,6435	24,4620	24,2796	24,0963	23,9119	23,7264	23,5397	23,3518	23,1624	22,9716					
37	26,2226	26,0495	25,8759	25,7018	25,5271	25,3518	25,1758	24,9990	24,8213	24,6426	24,4629	24,2821	24,0999	23,9170	23,7331	23,5484	23,3625	23,1755	22,9873	22,7977	22,6067	22,4142				
38	25,8676	25,6931	25,5182	25,3430	25,1673	24,9911	24,8143	24,6367	24,4584	24,2792	24,0990	23,9178	23,7355	23,5520	23,3676	23,1824	22,9961	22,8088	22,6203	22,4305	22,2392	22,0466	21,8523			
39	25,5110	25,3349	25,1586	24,9821	24,8052	24,6280	24,4503	24,2720	24,0930	23,9132	23,7325	23,5508	23,3682	23,1844	22,9995	22,8137	22,6270	22,4393	22,2505	22,0604	21,8689	21,6761	21,4817	21,2858		
40	25,1534	24,9755	24,7976	24,6197	24,4415	24,2632	24,0845	23,9053	23,7255	23,5451	23,3638	23,1817	22,9986	22,8145	22,6294	22,4430	22,2559	22,0677	21,8786	21,6881	21,4965	21,3034	21,1089	20,9128	20,7153	20,5153
41	24,7953	24,6152	24,4356	24,2560	24,0765	23,8969	23,7171	23,5370	23,3563	23,1751	22,9932	22,8105	22,6270	22,4425	22,2571	22,0707	21,8829	21,6943	21,5048	21,3141	21,1221	20,9288	20,7342	20,5380	20,3404	20,1404
42	24,4369	24,2546	24,0728	23,8915	23,7105	23,5295	23,3484	23,1672	22,9856	22,8036	22,6210	22,4377	22,2537	22,0688	21,8830	21,6963	21,5085	21,3194	21,1294	20,9384	20,7462	20,5527	20,3578	20,1616	19,9639	19,7639
43	24,0785	23,8935	23,7095	23,5261	23,3433	23,1607	22,9784	22,7959	22,6133	22,4303	22,2470	22,0630	21,8784	21,6930	21,5069	21,3198	21,1318	20,9428	20,7523	20,5608	20,3683	20,1746	19,9796	19,7832	19,5854	19,3854
44	23,7201	23,5322	23,3456	23,1599	22,9750	22,7900	22,6068	22,4231	22,2392	22,0553	21,8710	21,6863	21,5010	21,3151	21,1286	20,9412	20,7529	20,5636	20,3732	20,1813	19,9884	19,7945	19,5993	19,4028	19,2049	19,0049
45	23,3619	23,1709	22,9814	22,7931	22,6059	22,4196	22,2339	22,0487	21,8636	21,6784	21,4932	21,3076	21,1216	20,9351	20,7480	20,5602	20,3717	20,1821	19,9916	19,7998	19,6065	19,4122	19,2168	19,0202	18,8222	18,6222
46	23,0046	22,8101	22,6174	22,4263	22,2365	22,0479	21,8603	21,6733	21,4867	21,3003	21,1139	20,9274	20,7406	20,5534	20,3657	20,1775	19,9886	19,7988	19,6080	19,4161	19,2230	19,0284	18,8327	18,6359	18,4379	18,2379
47	22,6481	22,4500	22,2538	22,0595	21,8669	21,6757	21,4858	21,2968	21,1085	20,9207	20,7331	20,5454	20,3577	20,1697	19,9815	19,7927	19,6034	19,4133	19,2223	19,0303	18,8371	18,6427	18,4467	18,2497	18,0516	17,8516
48	22,2933	22,0911	21,8913	21,6935	21,4977	21,3037	21,1112	20,9200	20,7298	20,5403	20,3513	20,1625	19,9737	19,7849	19,5958	19,4065	19,2167	19,0263	18,8351	18,6429	18,4497	18,2553	18,0596	17,8624	17,6641	17,4641
49	21,9410	21,7341	21,5302	21,3287	21,1295	20,9324	20,7371	20,5434	20,3510	20,1596	19,9689	19,7788	19,5889	19,3991	19,2093	19,0193	18,8290	18,6382	18,4467	18,2543	18,0611	17,8667	17,6711	17,4743	17,2758	17,0758
50	21,5916	21,3794	21,1708	20,9653	20,7624	20,5619	20,3635	20,1670	19,9721	19,7786	19,5861	19,3944	19,2032	19,0124	18,8216	18,6309	18,4400	18,2488	18,0570	17,8645	17,6711	17,4768	17,2813	17,0847	16,8867	16,6867
51	21,2373	21,0190	20,8048	20,5943	20,3871	20,1827	19,9806	19,7808	19,5828	19,3865	19,1916	18,9978	18,8047	18,6123	18,4202	18,2283	18,0364	17,8443	17,6518	17,4587	17,2648	17,0701	16,8744	16,6775	16,4794	16,2794
52	20,8871	20,6620	20,4416	20,2256	20,0134	19,8046	19,5986	19,3951	19,1938	18,9945	18,7968	18,6006	18,4055	18,2113	18,0177	17,8245	17,6314	17,4383	17,2450	17,0512	16,8568	16,6617	16,4656	16,2686	15,8704	15,6704
53	20,5420	20,3093	20,0821	19,8599	19,6421	19,4284	19,2181	19,0106	18,8057	18,6031	18,4024	18,2035	18,0060	17,8097	17,6144	17,4198	17,2255	17,0313	16,8371	16,6425	16,4476	16,2520	16,0556	15,8583	15,4600	15,2600
54	20,2025	19,9615	19,7268	19,4977	19,2737	19,0543	18,8391	18,6273	18,4185	18,2122	18,0083	17,8064	17,6063	17,4077	17,2104	17,0140	16,8183	16,6230	16,4277	16,2324	16,0367	15,8406	15,6438	15,4462	15,0478	14,8478
55	19,8695	19,6196	19,3766	19,1399	18,9090	18,6834	18,4625	18,2458	18,0327	17,8226	17,6150	17,4099	17,2069	17,0056	16,8061	16,6078	16,4105	16,2138	16,0175	15,8212	15,6248	15,4281	15,2308	15,0330	14,6344	14,4344
56	19,5438	19,2843	19,0322	18,7872	18,5486	18,3162	18,0891	17,8667	17,6487	17,4343	17,2229	17,0142	16,8080	16,6039	16,4018	16,2013	16,0021	15,8039	15,6063	15,4090	15,2118	15,0144	14,8167	14,6186	14,2197	14,0197
57	19,2265	18,9565	18,6947	18,4406	18,1937	17,9536	17,7196	17,4910	17,2674	17,0481	16,8325	16,6200	16,4103	16,2031	15,9982	15,7952	15,5940	15,3940	15,1949	14,9965	14,7984	14,6002	14,4020	14,2035	13,8045	13,6045
58	18,9185	18,6370	18,3647	18,1008	17,8448	17,5962	17,3545	17,1191	16,8892	16,6643	16,4439	16,2273	16,0138	15,8032	15,5952	15,3895	15,1859	14,9839	14,7832	14,5834	14,3842	14,1853	13,9865	13,7875	13,3883	13,1883
59	18,6211	18,3272	18,0433	17,7688	17,5030	17,2453	16,9952	16,7521	16,5153	16,2843	16,0583	15,8368	15,6193	15,4050	15,1937	14,9851	14,7788	14,5745	14,3719	14,1706	13,9702	13,7704	13,5710	13,3715	12,9721	12,7721
60	18,3348	18,0278	17,7314	17,4453	17,1688	16,9011	16,6419	16,3903	16,1459	15,9080	15,6759	15,4489	15,2266	15,0083	14,7934	14,5815	14,3724	14,1656	13,9608	13,7577	13,5559	13,3551	13,1548	12,9550	12,5551	12,3551
61	18,0609	17,7404	17,4307	17,1320	16,8438	16,5655	16,2963	16,0356	15,7828	15,5372	15,2983	15,0653	14,8375	14,6146	14,3958	14,1805	13,9683	13,7588	13,5517	13,3466	13,1432	12,9411	12,7400	12,5396	12,1395	11,9395
62	17,7990	17,4644	17,1411	16,8290	16,5280	16,2380	15,9580	15,6873	15,4254	15,1713	14,9247															

Segue TABELLA D1m – Per coniuge superstite di iscritto o di pensionato con un solo orfano che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento – Coniuge superstite di sesso maschile con un solo orfano
Capitola corrispondente a una pensione intera annua unitaria

Età coniuge	Età orfano		3	4	5	6	7	8	9	10	11	12	13	14	16	16	17	18	19	20	21	22	23	24	25
66	16,8819	16,4937	16,1148	15,7460	15,3887	15,0437	14,7114	14,3915	14,0839	13,7882	13,5035	13,2289	12,9639	12,7076	12,4596	12,2192	11,9854	11,7577	11,5352	11,3173	11,1032	10,8924	10,6847	10,4796	10,2769
67	16,6849	16,2841	15,8923	15,5102	15,1387	14,7790	14,4321	14,0980	13,7767	13,4680	13,1715	12,8863	12,6115	12,3466	12,0907	11,8432	11,6035	11,3707	11,1439	10,9226	10,7060	10,4932	10,2839	10,0778	9,8744
68	16,5007	16,0867	15,6822	15,2871	14,9021	14,5280	14,1661	13,8173	13,4818	13,1593	12,8498	12,5528	12,2674	11,9928	11,7283	11,4731	11,2266	10,9880	10,7564	10,5310	10,3113	10,0963	9,8854	9,6780	9,2740
69	16,3285	15,9024	15,4845	15,0764	14,6782	14,2905	13,9140	13,5502	13,1997	12,8629	12,5395	12,2295	11,9323	11,6472	11,3731	11,1094	10,8553	10,6102	10,3731	10,1431	9,9197	9,7019	9,4892	9,2806	8,8758
70	16,1668	15,7306	15,3003	14,8786	14,4672	14,0662	13,6759	13,2973	12,9316	12,5798	12,2420	11,9181	11,6079	11,3110	11,0265	10,7534	10,4911	10,2385	9,9951	9,7600	9,5324	9,3113	9,0962	8,8863	8,4809
71	16,0128	15,5685	15,1279	14,6936	14,2683	13,8538	13,4500	13,0573	12,6767	12,3095	11,9565	11,6180	11,2938	10,9839	10,6876	10,4042	10,1325	9,8719	9,6213	9,3801	9,1475	8,9226	8,7046	8,4927	8,0863
72	15,8656	15,4153	14,9664	14,5215	14,0834	13,6547	13,2373	12,8309	12,4361	12,0537	11,6852	11,3314	10,9926	10,6686	10,3594	10,0643	9,7824	9,5127	9,2543	9,0063	8,7681	8,5387	8,3173	8,1030	7,6952
73	15,7251	15,2701	14,8151	14,3618	13,9129	13,4712	13,0393	12,6191	12,2104	11,8137	11,4300	11,0606	10,7064	10,3679	10,0447	9,7369	9,4437	9,1641	8,8971	8,6417	8,3972	8,1628	7,9376	7,7208	7,3114
74	15,5909	15,1325	14,6727	14,2132	13,7556	13,3029	12,8577	12,4229	12,0002	11,5895	11,1913	10,8066	10,4369	10,0831	9,7455	9,4239	9,1182	8,8277	8,5514	8,2880	8,0368	7,7969	7,5675	7,3478	6,9368
75	15,4616	15,0005	14,5372	14,0727	13,6088	13,1472	12,6908	12,2424	11,8047	11,3798	10,9674	10,5682	10,1831	9,8136	9,4608	9,1249	8,8057	8,5030	8,2161	7,9438	7,6852	7,4393	7,2052	6,9822	6,5694
76	15,3372	14,8740	14,4079	13,9398	13,4709	13,0027	12,5373	12,0773	11,6257	11,1856	10,7588	10,3452	9,9455	9,5605	9,1920	8,8410	8,5077	8,1917	7,8931	7,6109	7,3441	7,0915	6,8524	6,6257	6,2107
77	15,2178	14,7529	14,2846	13,8136	13,3409	12,8676	12,3954	11,9262	11,4628	11,0084	10,5661	10,1379	9,7236	9,3240	8,9401	8,5734	8,2251	7,8954	7,5839	7,2905	7,0145	6,7547	6,5100	6,2795	5,8620
78	15,1028	14,6366	14,1666	13,6934	13,2177	12,7405	12,2630	11,7868	11,3139	10,8473	10,3904	9,9463	9,5172	9,1030	8,7043	8,3222	7,9585	7,6140	7,2891	6,9834	6,6969	6,4288	6,1779	5,9429	5,5231
79	14,9911	14,5242	14,0528	13,5777	13,0997	12,6195	12,1379	11,6563	11,1762	10,6998	10,2303	9,7712	9,3258	8,8965	8,4830	8,0861	7,7069	7,3470	7,0076	6,6889	6,3908	6,1129	5,8546	5,6147	5,1919
80	14,8835	14,4162	13,9440	13,4675	12,9876	12,5049	12,0202	11,5343	11,0486	10,5648	10,0852	9,6131	9,1523	8,7062	8,2775	7,8658	7,4718	7,0966	6,7421	6,4094	6,0990	5,8104	5,5436	5,2978	4,8717
81	14,7796	14,3120	13,8393	13,3619	12,8805	12,3959	11,9086	11,4195	10,9294	10,4397	9,9525	9,4698	8,9956	8,5337	8,0878	7,6605	7,2516	6,8618	6,4922	6,1448	5,8209	5,5209	5,2445	4,9917	4,5615
82	14,6806	14,2128	13,7398	13,2620	12,7797	12,2934	11,8041	11,3123	10,8188	10,3246	9,8312	9,3407	8,8556	8,3797	7,9175	7,4727	7,0482	6,6436	6,2597	5,8977	5,5599	5,2476	4,9613	4,7006	4,2656
83	14,5872	14,1194	13,6463	13,1681	12,6852	12,1980	11,7070	11,2130	10,7167	10,2190	9,7209	9,2241	8,7307	8,2435	7,7669	7,3053	6,8629	6,4428	6,0445	5,6688	5,3172	4,9921	4,6951	4,4266	3,9864
84	14,4993	14,0315	13,5583	13,0799	12,5967	12,1089	11,6168	11,1211	10,6225	10,1218	9,6200	9,1182	8,6182	8,1225	7,6341	7,1576	6,6978	6,2594	5,8456	5,4560	5,0916	4,7539	4,4457	4,1686	3,7232
85	14,4153	13,9474	13,4742	12,9958	12,5123	12,0242	11,5315	11,0346	10,5341	10,0310	9,5260	9,0203	8,5151	8,0125	7,5151	7,0261	6,5507	6,0942	5,6616	5,2566	4,8788	4,5292	4,2098	3,9233	3,4717
86	14,3363	13,8685	13,3953	12,9168	12,4333	11,9449	11,4518	10,9542	10,4525	9,9473	9,4397	8,9307	8,4213	7,9132	7,4085	6,9101	6,4217	5,9489	5,4975	5,0734	4,6806	4,3187	3,9890	3,6935	3,2355
87	14,2618	13,7941	13,3208	12,8423	12,3588	11,8702	11,3769	10,8789	10,3764	9,8699	9,3601	8,8481	8,3352	7,8226	7,3121	6,8060	6,3077	5,8211	5,3526	4,9090	4,4967	4,1206	3,7800	3,4765	3,0124
88	14,1898	13,7220	13,2488	12,7703	12,2867	11,7981	11,3047	10,8064	10,3034	9,7960	9,2847	8,7703	8,2542	7,7377	7,2224	6,7101	6,2034	5,7063	5,2231	4,7613	4,3286	3,9325	3,5785	3,2660	2,7967
89	14,1172	13,6494	13,1762	12,6977	12,2141	11,7255	11,2320	10,7336	10,2303	9,7223	9,2100	8,6940	8,1752	7,6552	7,1356	6,6180	6,1045	5,5983	5,1037	4,6259	4,1736	3,7557	3,3810	3,0557	2,5793
90	14,0458	13,5781	13,1048	12,6263	12,1427	11,6541	11,1606	10,6621	10,1586	9,6504	9,1374	8,6203	8,0996	7,5765	7,0530	6,5307	6,0116	5,4980	4,9936	4,5036	4,0342	3,5955	3,1982	2,8523	2,3654
91	13,9794	13,5116	13,0384	12,5599	12,0763	11,5877	11,0941	10,5956	10,0921	9,5836	9,0703	8,5525	8,0305	7,5054	6,9784	6,4518	5,9276	5,4079	4,8959	4,3957	3,9138	3,4575	3,0391	2,6714	2,1664
92	13,9282	13,4605	12,9873	12,5088	12,0251	11,5365	11,0429	10,5444	10,0408	9,5323	9,0188	8,5005	7,9777	7,4512	6,9219	6,3915	5,8627	5,3379	4,8200	4,3126	3,8213	3,3539	2,9199	2,5343	2,0131
93	13,8897	13,4220	12,9488	12,4703	11,9867	11,4980	11,0045	10,5059	10,0023	9,4937	8,9801	8,4616	7,9383	7,4108	6,8799	6,3468	5,8137	5,2839	4,7607	4,2476	3,7498	3,2741	2,8309	2,4323	1,8978
94	13,8606	13,3929	12,9197	12,4412	11,9576	11,4689	10,9754	10,4768	9,9732	9,4646	8,9509	8,4323	7,9087	7,3806	6,8485	6,3135	5,7772	5,2423	4,7134	4,1947	3,6914	3,2099	2,7598	2,3546	1,8106
95	13,8365	13,3688	12,8956	12,4171	11,9335	11,4449	10,9513	10,4527	9,9491	9,4405	8,9268	8,4081	7,8843	7,3558	6,8230	6,2865	5,7477	5,2088	4,6735	4,1481	3,6386	3,1517	2,6966	2,2860	1,7385
96	13,8091	13,3414	12,8682	12,3897	11,9061	11,4175	10,9239	10,4253	9,9217	9,4130	8,8993	8,3806	7,8567	7,3280	6,7947	6,2571	5,7163	5,1741	4,6336	4,0998	3,5814	3,0869	2,6253	2,2092	1,6563
97	13,7794	13,3118	12,8386	12,3601	11,8765	11,3878	10,8943	10,3957	9,8920	9,3834	8,8697	8,3509	7,8270	7,2982	6,7645	6,2263	5,6841	5,1393	4,5943	4,0535	3,5242	3,0184	2,5477	2,1250	1,5676
98	13,7446	13,2770	12,8038	12,3253	11,8417	11,3531	10,8595	10,3609	9,8572	9,3486	8,8349	8,3161	7,7922	7,2632	6,7294	6,1908	5,6477	5,1010	4,5524	4,0056	3,4670	2,9466	2,4613	2,0275	1,4633
99	13,7048	13,2371	12,7639	12,2855	11,8018	11,3132	10,8196	10,3210	9,8174	9,3087	8,7950	8,2762	7,7522	7,2233	6,6894	6,1505	5,6069	5,0589	4,5078	3,9562	3,4094	2,8766	2,3720	1,9200	1,3438
100	13,6626	13,1950	12,7218	12,2433	11,7597	11,2711	10,7775	10,2789	9,7753	9,2666	8,7528	8,2340	7,7101	7,1811	6,6471	6,1082	5,5643	5,0156	4,4627	3,9076	3,3544	2,8108	2,2902	1,8140	1,2175



STUDIO ATTUARIALE
ORRU & ASSOCIATI

LAURA CRESCENTINI
ATTUARIO



TABELLA DIF – Per coniuge superstite di iscritto o di pensionato con un solo orfano che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento – Coniuge superstite di sesso femminile con un solo orfano
Capitale corrispondente a una pensione intera annua unitaria

Età coniuge	Età orfano																									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	16	17	18	19	20	21	22	23	24	25	
20	33,2964	33,1378	32,9775	32,8157	32,6524																					
21	32,9891	32,8302	32,6697	32,5077	32,3443	32,1793																				
22	32,6789	32,5197	32,3590	32,1968	32,0331	31,8680	31,7015																			
23	32,3658	32,2064	32,0454	31,8829	31,7191	31,5537	31,3870	31,2188																		
24	32,0498	31,8901	31,7288	31,5661	31,4019	31,2364	31,0695	30,9011	30,7313																	
25	31,7309	31,5708	31,4091	31,2461	31,0817	30,9159	30,7488	30,5802	30,4102	30,2388																
26	31,4091	31,2485	31,0865	30,9231	30,7584	30,5924	30,4250	30,2562	30,0860	29,9144	29,7413															
27	31,0844	30,9235	30,7610	30,5973	30,4322	30,2659	30,0982	29,9292	29,7587	29,5869	29,4136	29,2389														
28	30,7568	30,5956	30,4329	30,2687	30,1032	29,9365	29,7685	29,5992	29,4285	29,2565	29,0830	28,9081	28,7316													
29	30,4265	30,2649	30,1019	29,9374	29,7715	29,6044	29,4361	29,2665	29,0955	28,9232	28,7495	28,5744	28,3978	28,2198												
30	30,0934	29,9315	29,7681	29,6033	29,4372	29,2696	29,1009	28,9309	28,7597	28,5871	28,4131	28,2378	28,0610	27,8828	27,7032											
31	29,7576	29,5952	29,4315	29,2663	29,0998	28,9320	28,7628	28,5925	28,4209	28,2480	28,0738	27,8982	27,7212	27,5428	27,3630	27,1818										
32	29,4191	29,2563	29,0921	28,9265	28,7597	28,5916	28,4222	28,2514	28,0794	27,9061	27,7316	27,5557	27,3785	27,1999	27,0199	26,8385	26,6557									
33	29,0780	28,9147	28,7500	28,5841	28,4168	28,2484	28,0786	27,9076	27,7351	27,5615	27,3867	27,2105	27,0330	26,8542	26,6740	26,4924	26,3094	26,1249								
34	28,7343	28,5704	28,4053	28,2389	28,0713	27,9024	27,7323	27,5610	27,3883	27,2142	27,0390	26,8625	26,6847	26,5056	26,3252	26,1434	25,9602	25,7755	25,5893							
35	28,3881	28,2236	28,0579	27,8910	27,7229	27,5537	27,3832	27,2115	27,0385	26,8642	26,6886	26,5117	26,3336	26,1542	25,9735	25,7915	25,6081	25,4233	25,2369	25,0489						
36	28,0393	27,8742	27,7079	27,5404	27,3719	27,2021	27,0313	26,8592	26,6859	26,5113	26,3354	26,1581	25,9796	25,7999	25,6189	25,4367	25,2531	25,0680	24,8815	24,6933	24,5035					
37	27,6880	27,5222	27,3552	27,1872	27,0181	26,8479	26,6766	26,5041	26,3304	26,1555	25,9793	25,8018	25,6229	25,4428	25,2615	25,0790	24,8952	24,7099	24,5232	24,3349	24,1449	23,9532				
38	27,3346	27,1680	27,0003	26,8317	26,6620	26,4912	26,3194	26,1465	25,9725	25,7972	25,6207	25,4428	25,2637	25,0832	24,9016	24,7188	24,5347	24,3492	24,1623	23,9738	23,7838	23,5920	23,3984			
39	26,9791	26,8116	26,6432	26,4738	26,3034	26,1321	25,9598	25,7865	25,6120	25,4363	25,2595	25,0813	24,9019	24,7213	24,5392	24,3561	24,1717	23,9860	23,7989	23,6102	23,4200	23,2281	23,0344	22,8390		
40	26,6216	26,4531	26,2838	26,1137	25,9426	25,7707	25,5978	25,4240	25,2490	25,0730	24,8957	24,7173	24,5376	24,3567	24,1745	23,9909	23,8062	23,6203	23,4329	23,2441	23,0537	22,8616	22,6679	22,4724	22,0751	
41	26,2623	26,0926	25,9223	25,7513	25,5795	25,4069	25,2334	25,0590	24,8835	24,7070	24,5294	24,3506	24,1706	23,9894	23,8070	23,6233	23,4382	23,2519	23,0643	22,8753	22,6847	22,4926	22,2987	22,1031	21,7058	
42	25,9013	25,7304	25,5590	25,3870	25,2143	25,0409	24,8668	24,6918	24,5158	24,3388	24,1608	23,9816	23,8013	23,6198	23,4371	23,2532	23,0680	22,8814	22,6935	22,5042	22,3135	22,1212	21,9272	21,7316	21,3342	
43	25,5388	25,3666	25,1940	25,0209	24,8473	24,6730	24,4982	24,3225	24,1459	23,9685	23,7900	23,6104	23,4298	23,2480	23,0650	22,8809	22,6955	22,5088	22,3206	22,1310	21,9401	21,7476	21,5536	21,3579	20,9604	
44	25,1750	25,0013	24,8273	24,6530	24,4783	24,3032	24,1274	23,9511	23,7739	23,5958	23,4169	23,2369	23,0559	22,8737	22,6905	22,5062	22,3206	22,1337	21,9455	21,7556	21,5644	21,3718	21,1776	20,9818	20,5844	
45	24,8098	24,6345	24,4590	24,2833	24,1074	23,9312	23,7546	23,5774	23,3995	23,2208	23,0413	22,8609	22,6795	22,4970	22,3135	22,1289	21,9431	21,7560	21,5676	21,3778	21,1863	20,9935	20,7991	20,6032	20,2057	
46	24,4435	24,2664	24,0893	23,9122	23,7350	23,5576	23,3799	23,2018	23,0231	22,8438	22,6637	22,4827	22,3008	22,1180	21,9342	21,7493	21,5633	21,3761	21,1875	20,9976	20,8061	20,6131	20,4186	20,2226	19,8250	
47	24,0761	23,8971	23,7182	23,5395	23,3608	23,1821	23,0033	22,8241	22,6446	22,4645	22,2837	22,1022	21,9199	21,7366	21,5524	21,3673	21,1810	20,9936	20,8049	20,6149	20,4234	20,2303	20,0356	19,8395	19,4419	
48	23,7083	23,5270	23,3462	23,1657	22,9855	22,8053	22,6252	22,4449	22,2643	22,0834	21,9019	21,7198	21,5369	21,3532	21,1686	20,9832	20,7967	20,6091	20,4203	20,2301	20,0385	19,8455	19,6509	19,4546	19,0568	
49	23,3405	23,1565	22,9735	22,7911	22,6091	22,4274	22,2458	22,0643	21,8826	21,7007	21,5184	21,3356	21,1521	20,9679	20,7830	20,5972	20,4105	20,2227	20,0337	19,8434	19,6518	19,4587	19,2642	19,0680	18,6702	
50	22,9735	22,7865	22,6009	22,4162	22,2323	22,0490	21,8659	21,6830	21,5001	21,3171	21,1339	20,9503	20,7662	20,5815	20,3962	20,2101	20,0231	19,8351	19,6460	19,4556	19,2640	19,0710	18,8765	18,6804	18,2828	
51	22,6017	22,4112	22,2223	22,0350	21,8487	21,6632	21,4784	21,2938	21,1094	20,9251	20,7407	20,5560	20,3710	20,1855	19,9995	19,8128	19,6253	19,4369	19,2474	19,0568	18,8650	18,6718	18,4771	18,2810	17,8833	
52	22,2309	22,0363	21,8439	21,6533	21,4643	21,2765	21,0895	20,9031	20,7171	20,5313	20,3455	20,1597	19,9736	19,7873	19,6005	19,4131	19,2251	19,0363	18,8464	18,6555	18,4634	18,2700	18,0752	17,8790	17,4813	
53	21,8616	21,6622	21,4657	21,2716	21,0794	20,8888	20,6995	20,5111	20,3233	20,1358	19,9486	19,7614	19,5742	19,3868	19,1992	19,0111	18,8224	18,6331	18,4428	18,2516	18,0592	17,8656	17,6706	17,4743	17,0766	
54	21,4943	21,2895	21,0882	20,8899	20,6941	20,5003	20,3083	20,1175	19,9276	19,7384	19,5495	19,3609	19,1724	18,9838	18,7952	18,6063	18,4169	18,2270	18,0363	17,8446	17,6519	17,4580	17,2629	17,0665	16,6687	
55	21,1297	20,9187	20,7119	20,5088	20,3089	20,1115	19,9162	19,7227	19,5304	19,3392	19,1485	18,9583	18,7683	18,5785	18,3887	18,1988	18,0087	17,8180	17,6268	17,4346	17,2416	17,0474	16,8521	16,6555	16,2576	
56	20,7693	20,5513	20,3383	20,1297	19,9249	19,7234	19,5245	19,3278	19,1328	18,9392	18,7465	18,5545	18,3630	18,1718	17,9808	17,7898	17,5987	17,4073	17,2154	17,0228	16,8293	16,6349	16,4393	16,2426	15,8446	
57	20,4135	20,1876	19,9676	19,7527	19,5424	19,3360	19,1330	18,9326	18,7345	18,5381	18,3432	18,1492	17,9559	17,7632	17,5708	17,3786	17,1864	16,9941	16,8015	16,6083	16,4144	16,2196	16,0238	15,8269	15,4288	
58	20,0636	19,8288	19,6008	19,3789	19,1623	18,9503	18,7424	18,5379	18,3362	18,1366	17,9389	17,7427	17,5475	17,3530	17,1591	16,9656	16,7723	16,5790	16,3855	16,1916	15,9972	15,8020	15,6059	15,4088	15,0106	
59	19,7209	19,4761	19,2391	19,0092	18,7854	18,5672	18,3538	18,1444	17,9385	17,7354	17,5345	17,3356	17,1381	16,9417	16,7462	16,5512	16,3566	16,1622	15,9678	15,7731	15,5781	15,3824	15,1860	14,9887	14,5904	
60	19,3865	19,1305	18,8834	18,6444	18,4126	18,1872	17,9674	17,7525	17,5417	17,3344	17,1300	16,9280	16,7278	16,5292	16,3318	16,1353	15,9393	15,7436	15,5481	15,3526	15,1568	14,9606	14,7638	14,5662	14,1677	
61	19,0617	18,7935	18,5352	18,2860	18,0451	17,8116	17,5847	17,3634	17,1470	16,9349	16,7264	16,5208	16,3176	16,1164	15,9169	15,7185	15,5210	15,3240	15,1274	14,9308	14,7343	14,5374	14,3402	14,1423	13,7437	
62	18,7481	18,4662	18,1955	17,9350	17,6839	17,4412	17,2061	16,9776	16,7550	16,5373	16,3239	16,1143	15,9076	15,7033	15,5012	15,3008	15,1015	14,9031	14,7052	14,5076	14,3102	14,1126	13,9148	13,7166</		

Segue TABELLA DIF – Per coniuge superstiti di iscritto o di pensionato con un solo orfano che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento – Coniuge superstiti di *sexso femminile* con un solo orfano
Capitale corrispondente a una pensione intera annua unitaria

Età coniuge	Età orfano		3	4	5	6	7	8	9	10	11	12	13	14	16	16	17	18	19	20	21	22	23	24	25
66	17,6229	17,2812	16,9516	16,6343	16,3301	16,0389	15,7601	15,4923	15,2346	14,9860	14,7456	14,5122	14,2851	14,0635	13,8466	13,6338	13,4243	13,2175	13,0129	12,8099	12,6082	12,4073	12,2069	12,0068	11,6070
67	17,3760	17,0183	16,6735	16,3410	16,0213	15,7148	15,4217	15,1412	14,8719	14,6128	14,3631	14,1217	13,8875	13,6598	13,4376	13,2203	13,0072	12,7974	12,5903	12,3854	12,1822	11,9802	11,7791	11,5786	11,1784
68	17,1449	16,7697	16,4087	16,0608	15,7257	15,4036	15,0951	14,8002	14,5180	14,2473	13,9872	13,7365	13,4942	13,2594	13,0312	12,8087	12,5912	12,3779	12,1679	11,9606	11,7556	11,5524	11,3504	11,1493	10,7488
69	16,9295	16,5372	16,1584	15,7942	15,4434	15,1058	14,7815	14,4710	14,1744	13,8908	13,6189	13,3577	13,1062	12,8633	12,6281	12,3997	12,1770	11,9594	11,7461	11,5361	11,3289	11,1240	10,9209	10,7191	10,3183
70	16,7281	16,3206	15,9244	15,5421	15,1748	14,8214	14,4814	14,1549	13,8426	13,5444	13,2595	12,9866	12,7246	12,4725	12,2293	11,9939	11,7654	11,5428	11,3253	11,1121	10,9023	10,6955	10,4909	10,2883	9,8870
71	16,5391	16,1185	15,7069	15,3070	14,9214	14,5513	14,1953	13,8530	13,5246	13,2106	12,9111	12,6251	12,3513	12,0888	11,8364	11,5931	11,3578	11,1295	10,9072	10,6900	10,4773	10,2681	10,0618	9,8580	9,4561
72	16,3605	15,9295	15,5047	15,0891	14,6857	14,2970	13,9242	13,5658	13,2214	12,8912	12,5758	12,2751	11,9883	11,7141	11,4513	11,1990	10,9560	10,7210	10,4932	10,2715	10,0551	9,8432	9,6350	9,4298	9,0271
73	16,1913	15,7517	15,3164	14,8874	14,4681	14,0614	13,6698	13,2943	12,9338	12,5875	12,2558	11,9393	11,6378	11,3506	11,0763	10,8138	10,5620	10,3196	10,0855	9,8586	9,6381	9,4229	9,2124	9,0057	8,6022
74	16,0306	15,5838	15,1397	14,7000	14,2671	13,8442	13,4343	13,0400	12,6622	12,2997	11,9519	11,6190	11,3017	10,9999	10,7128	10,4389	10,1771	9,9262	9,6850	9,4522	9,2269	9,0081	8,7949	8,5865	8,1820
75	15,8766	15,4240	14,9725	14,5239	14,0802	13,6435	13,2172	12,8043	12,4074	12,0275	11,6633	11,3142	10,9805	10,6628	10,3612	10,0746	9,8016	9,5410	9,2916	9,0521	8,8213	8,5982	8,3818	8,1711	7,7655
76	15,7290	15,2716	14,8141	14,3580	13,9052	13,4575	13,0172	12,5876	12,1719	11,7726	11,3908	11,0253	10,6754	10,3413	10,0238	9,7228	9,4374	9,1659	8,9071	8,6598	8,4227	8,1947	7,9746	7,7614	7,3543
77	15,5878	15,1268	14,6644	14,2022	13,7418	13,2848	12,8333	12,3896	11,9569	11,5386	11,1372	10,7541	10,3877	10,0375	9,7038	9,3871	9,0876	8,8040	8,5348	8,2787	8,0345	7,8009	7,5767	7,3608	6,9521
78	15,4517	14,9880	14,5219	14,0547	13,5880	13,1233	12,6624	12,2072	11,7601	11,3246	10,9039	10,5010	10,1169	9,7502	9,4004	9,0676	8,7526	8,4552	8,1743	7,9083	7,6559	7,4160	7,1870	6,9678	6,5574
79	15,3200	14,8546	14,3857	13,9147	13,4429	12,9718	12,5030	12,0382	11,5795	11,1292	10,6911	10,2685	9,8643	9,4799	9,1136	8,7648	8,4339	8,1213	7,8270	7,5498	7,2882	7,0409	6,8064	6,5835	6,1709
80	15,1929	14,7263	14,2557	13,7818	13,3060	12,8297	12,3543	11,8814	11,4129	10,9508	10,4978	10,0574	9,6333	9,2285	8,8445	8,4794	8,1326	7,8044	7,4953	7,2054	6,9334	6,6776	6,4368	6,2096	5,7946
81	15,0696	14,6024	14,1306	13,6549	13,1762	12,6957	12,2150	11,7354	11,2586	10,7865	10,3213	9,8657	9,4235	8,9985	8,5939	8,2110	7,8480	7,5043	7,1800	6,8757	6,5916	6,3264	6,0783	5,8460	5,4280
82	14,9508	14,4833	14,0107	13,5338	13,0532	12,5697	12,0847	11,5996	11,1159	10,6353	10,1599	9,6919	9,2341	8,7907	8,3656	7,9620	7,5813	7,2217	6,8823	6,5635	6,2659	5,9895	5,7332	5,4951	5,0738
83	14,8368	14,3690	13,8961	13,4185	12,9366	12,4511	11,9630	11,4735	10,9840	10,4963	10,0122	9,5337	9,0633	8,6041	8,1602	7,7358	7,3343	6,9571	6,6023	6,2691	5,9577	5,6690	5,4029	5,1583	4,7331
84	14,7276	14,2598	13,7866	13,3086	12,8259	12,3391	11,8488	11,3561	10,8621	10,3684	9,8769	9,3895	8,9084	8,4362	7,9761	7,5326	7,1100	6,7120	6,3400	5,9919	5,6670	5,3657	5,0886	4,8360	4,4064
85	14,6232	14,1553	13,6821	13,2038	12,7207	12,2331	11,7414	11,2465	10,7491	10,2507	9,7530	9,2580	8,7676	8,2843	7,8110	7,3509	6,9089	6,4895	6,0966	5,7317	5,3930	5,0793	4,7911	4,5293	4,0941
86	14,5257	14,0578	13,5846	13,1062	12,6228	12,1347	11,6422	11,1458	10,6460	10,1441	9,6415	9,1400	8,6417	8,1489	7,6643	7,1908	6,7318	6,2928	5,8784	5,4931	5,1385	4,8125	4,5140	4,2437	3,8023
87	14,4346	13,9668	13,4936	13,0151	12,5316	12,0432	11,5502	11,0529	10,5516	10,0471	9,5407	9,0340	8,5290	8,0280	7,5336	7,0484	6,5757	6,1195	5,6852	5,2784	4,9038	4,5634	4,2546	3,9766	3,5298
88	14,3472	13,8793	13,4061	12,9276	12,4440	11,9556	11,4623	10,9644	10,4620	9,9559	9,4469	8,9361	8,4255	7,9174	7,4143	6,9188	6,4341	5,9635	5,5115	5,0843	4,6880	4,3277	4,0059	3,7196	3,2679
89	14,2607	13,7929	13,3196	12,8411	12,3575	11,8690	11,3755	10,8773	10,3744	9,8672	9,3563	8,8427	8,3277	7,8135	7,3027	6,7980	6,3023	5,8191	5,3521	4,9063	4,4888	4,1063	3,7647	3,4666	3,0089
90	14,1758	13,7080	13,2347	12,7562	12,2726	11,7841	11,2906	10,7922	10,2889	9,7811	9,2690	8,7533	8,2352	7,7162	7,1989	6,6859	6,1803	5,6855	5,2052	4,7439	4,3071	3,9029	3,5389	3,2219	2,7547
91	14,0972	13,6294	13,1562	12,6777	12,1941	11,7055	11,2119	10,7135	10,2100	9,7018	9,1890	8,6720	8,1517	7,6293	7,1068	6,5868	6,0725	5,5673	5,0752	4,6003	4,1482	3,7249	3,3400	3,0022	2,5193
92	14,0337	13,5659	13,0927	12,6142	12,1306	11,6420	11,1484	10,6499	10,1464	9,6380	9,1247	8,6069	8,0852	7,5604	7,0342	6,5087	5,9870	5,4729	4,9705	4,4843	4,0197	3,5830	3,1816	2,8268	2,3291
93	13,9830	13,5153	13,0421	12,5636	12,0800	11,5913	11,0978	10,5992	10,0957	9,5871	9,0737	8,5554	8,0328	7,5064	6,9775	6,4479	5,9202	5,3982	4,8864	4,3900	3,9147	3,4670	3,0546	2,6868	2,1774
94	13,9401	13,4724	12,9992	12,5207	12,0371	11,5484	11,0549	10,5563	10,0527	9,5441	9,0306	8,5121	7,9888	7,4614	6,9306	6,3979	5,8655	5,3366	4,8160	4,3095	3,8236	3,3656	2,9436	2,5675	2,0489
95	13,9008	13,4331	12,9599	12,4814	11,9978	11,5092	11,0156	10,5170	10,0134	9,5048	8,9911	8,4725	7,9489	7,4208	6,8888	6,3538	5,8177	5,2831	4,7545	4,2377	3,7405	3,2712	2,8392	2,4550	1,9311
96	13,8586	13,3909	12,9177	12,4392	11,9556	11,4669	10,9734	10,4748	9,9712	9,4625	8,9489	8,4301	7,9064	7,3779	6,8450	6,3084	5,7694	5,2302	4,6946	4,1679	3,6583	3,1755	2,7307	2,3358	1,8046
97	13,8144	13,3467	12,8735	12,3950	11,9114	11,4228	10,9292	10,4306	9,9270	9,4183	8,9046	8,3859	7,8620	7,3333	6,7999	6,2622	5,7212	5,1785	4,6370	4,1017	3,5799	3,0823	2,6219	2,2132	1,6722
98	13,7697	13,3020	12,8289	12,3504	11,8667	11,3781	10,8845	10,3859	9,8823	9,3737	8,8599	8,3411	7,8173	7,2884	6,7547	6,2164	5,6740	5,1287	4,5828	4,0402	3,5079	2,9956	2,5178	2,0923	1,5384
99	13,7262	13,2586	12,7854	12,3069	11,8233	11,3347	10,8411	10,3425	9,8389	9,3302	8,8165	8,2977	7,7737	7,2448	6,7110	6,1723	5,6291	5,0821	4,5328	3,9846	3,4432	2,9181	2,4231	1,9783	1,4082
100	13,6861	13,2185	12,7453	12,2668	11,7832	11,2946	10,8010	10,3024	9,7988	9,2901	8,7763	8,2575	7,7336	7,2046	6,6707	6,1319	5,5882	5,0401	4,4885	3,9361	3,3875	2,8513	2,3410	1,8770	1,2879



STUDIO ATTUARIALE
ORRI & ASSOCIATI

LAURA CRESCENTINI
ATTUARIO



TABELLA D2m – Per coniuge superstite di iscritto o di pensionato con un solo orfano che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento – Coniuge superstite di sesso maschile con due o più orfani
Capitale corrispondente a una pensione intera annua unitaria

Età coniuge	Età orfano più giovane																									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	16	17	18	19	20	21	22	23	24	25	
20	35,8274	35,5040	35,1775	34,8480	34,5154																					
21	35,5167	35,1930	34,8662	34,5364	34,2036	33,8678																				
22	35,2033	34,8792	34,5521	34,2220	33,8889	33,5529	33,2140																			
23	34,8870	34,5625	34,2350	33,9045	33,5712	33,2349	32,8957	32,5536																		
24	34,5679	34,2429	33,9150	33,5842	33,2505	32,9140	32,5745	32,2321	31,8867																	
25	34,2462	33,9207	33,5923	33,2611	32,9270	32,5901	32,2504	31,9077	31,5621	31,2135																
26	33,9215	33,5954	33,2664	32,9347	32,6002	32,2630	31,9229	31,5799	31,2340	30,8852	30,5333															
27	33,5938	33,2675	32,9379	32,6056	32,2706	31,9329	31,5925	31,2492	30,9030	30,5538	30,2018	29,8468														
28	33,2632	32,9364	32,6066	32,2737	31,9381	31,5999	31,2590	30,9153	30,5688	30,2194	29,8671	29,5118	29,1536													
29	32,9299	32,6026	32,2723	31,9392	31,6031	31,2643	30,9229	30,5788	30,2319	29,8821	29,5295	29,1740	28,8155	28,4541												
30	32,5940	32,2662	31,9355	31,6019	31,2655	30,9261	30,5842	30,2396	29,8922	29,5421	29,1891	28,8333	28,4746	28,1130	27,7484											
31	32,2555	31,9270	31,5958	31,2617	30,9249	30,5853	30,2427	29,8976	29,5497	29,1992	28,8459	28,4897	28,1307	27,7689	27,4040	27,0361										
32	31,9141	31,5850	31,2531	30,9185	30,5812	30,2412	29,8984	29,5526	29,2042	28,8532	28,4994	28,1429	27,7836	27,4214	27,0562	26,6882	26,3170									
33	31,5697	31,2398	30,9072	30,5720	30,2341	29,8936	29,5504	29,2044	28,8554	28,5037	28,1495	27,7925	27,4328	27,0703	26,7050	26,3366	25,9651	25,5904								
34	31,2227	30,8918	30,5584	30,2225	29,8840	29,5429	29,1992	28,8528	28,5035	28,1513	27,7964	27,4390	27,0789	26,7160	26,3502	25,9816	25,6098	25,2349	24,8566							
35	30,8734	30,5415	30,2072	29,8704	29,5312	29,1895	28,8453	28,4983	28,1487	27,7962	27,4407	27,0827	26,7221	26,3587	25,9926	25,6236	25,2516	24,8764	24,4979	24,1159						
36	30,5221	30,1890	29,8537	29,5160	29,1760	28,8336	28,4887	28,1412	27,7911	27,4382	27,0825	26,7239	26,3627	25,9989	25,6323	25,2630	24,8906	24,5151	24,1364	23,7542	23,3685					
37	30,1688	29,8344	29,4979	29,1592	28,8183	28,4751	28,1295	27,7814	27,4307	27,0773	26,7212	26,3624	26,0006	25,6362	25,2692	24,8995	24,5267	24,1510	23,7719	23,3895	23,0037	22,4142				
38	29,8138	29,4780	29,1402	28,8004	28,4585	28,1144	27,7680	27,4192	27,0678	26,7140	26,3574	25,9982	25,6362	25,2712	24,9037	24,5335	24,1603	23,7842	23,4049	23,0222	22,6362	22,0466	21,8523			
39	29,4572	29,1198	28,7806	28,4395	28,0964	27,7513	27,4040	27,0544	26,7024	26,3479	25,9909	25,6312	25,2688	24,9037	24,5356	24,1648	23,7912	23,4147	23,0351	22,6522	22,2659	21,6761	21,4817	21,2858		
40	29,0997	28,7605	28,4197	28,0771	27,7328	27,3865	27,0382	26,6877	26,3350	25,9798	25,6222	25,2620	24,8992	24,5337	24,1655	23,7941	23,4201	23,0432	22,6632	22,2799	21,8934	21,3034	21,1089	20,9128	20,5153	
41	28,7415	28,4002	28,0576	27,7135	27,3678	27,0202	26,6708	26,3194	25,9658	25,6099	25,2516	24,8909	24,5277	24,1618	23,7932	23,4218	23,0472	22,6698	22,2894	21,9058	21,5190	20,9288	20,7342	20,5380	20,1404	
42	28,3832	28,0396	27,6949	27,3490	27,0017	26,6528	26,3022	25,9497	25,5951	25,2384	24,8794	24,5181	24,1543	23,7880	23,4191	23,0474	22,6727	22,2949	21,9140	21,5302	21,1431	20,5527	20,3578	20,1616	19,7639	
43	28,0248	27,6786	27,3316	26,9836	26,6345	26,2841	25,9321	25,5784	25,2228	24,8651	24,5054	24,1434	23,7791	23,4123	23,0430	22,6710	22,2961	21,9182	21,5369	21,1526	20,7652	20,1746	19,9796	19,7832	19,3854	
44	27,6665	27,3173	26,9677	26,6174	26,2663	25,9141	25,5606	25,2055	24,8487	24,4901	24,1294	23,7667	23,4017	23,0344	22,6647	22,2923	21,9171	21,5390	21,1578	20,7731	20,3854	19,7945	19,5993	19,4028	19,0049	
45	27,3083	26,9561	26,6036	26,2507	25,8972	25,5430	25,1877	24,8312	24,4731	24,1132	23,7516	23,3880	23,0223	22,6544	22,2841	21,9114	21,5359	21,1576	20,7762	20,3915	20,0034	19,4122	19,2168	19,0202	18,6222	
46	26,9511	26,5953	26,2397	25,8839	25,5278	25,1713	24,8141	24,4558	24,0962	23,7351	23,3723	23,0078	22,6412	22,2726	21,9018	21,5286	21,1528	20,7742	20,3926	20,0079	19,6199	19,0284	18,8327	18,6359	18,2379	
47	26,5947	26,2352	25,8761	25,5172	25,1583	24,7991	24,4396	24,0793	23,7181	23,3555	22,9915	22,6258	22,2584	21,8890	21,5176	21,1438	20,7676	20,3887	20,0069	19,6221	19,2340	18,6427	18,4467	18,2497	17,8516	
48	26,2400	25,8764	25,5136	25,1512	24,7891	24,4272	24,0651	23,7026	23,3393	22,9751	22,6097	22,2429	21,8744	21,5041	21,1320	20,7576	20,3809	20,0017	19,6197	19,2347	18,8466	18,2553	18,0596	17,8624	17,4641	
49	25,8877	25,5194	25,1525	24,7864	24,4210	24,0559	23,6910	23,3259	22,9605	22,5944	22,2274	21,8592	21,4896	21,1184	20,7454	20,3704	19,9932	19,6136	19,2313	18,8461	18,4580	17,8667	17,6711	17,4743	17,0758	
50	25,5384	25,1648	24,7932	24,4230	24,0539	23,6854	23,3174	22,9496	22,5817	22,2135	21,8446	21,4748	21,1039	20,7317	20,3577	19,9820	19,6043	19,2242	18,8416	18,4563	18,0681	17,4768	17,2813	17,0847	16,6867	
51	25,1842	24,8045	24,4272	24,0521	23,6786	23,3062	22,9345	22,5634	22,1924	21,8214	21,4501	21,0782	20,7055	20,3316	19,9564	19,5794	19,2006	18,8197	18,4364	18,0505	17,6618	17,0701	16,8744	16,6775	16,2794	
52	24,8341	24,4476	24,0642	23,6835	23,3050	22,9282	22,5526	22,1778	21,8035	21,4294	21,0553	20,6811	20,3062	19,9306	19,5538	19,1756	18,7956	18,4138	18,0296	17,6430	17,2538	16,6617	16,4656	16,2686	15,8704	
53	24,4891	24,0950	23,7048	23,3179	22,9338	22,5520	22,1721	21,7933	21,4154	21,0380	20,6609	20,2839	19,9068	19,5291	19,1506	18,7709	18,3897	18,0067	17,6217	17,2343	16,8445	16,2520	16,0556	15,8583	15,4600	
54	24,1498	23,7474	23,3495	22,9558	22,5655	22,1781	21,7931	21,4100	21,0282	20,6472	20,2668	19,8869	19,5070	19,1270	18,7465	18,3651	17,9825	17,5984	17,2123	16,8241	16,4336	15,8406	15,6438	15,4462	15,0478	
55	23,8170	23,4056	22,9994	22,5980	22,2008	21,8072	21,4166	21,0286	20,6424	20,2576	19,8736	19,4904	19,1076	18,7250	18,3423	17,9589	17,5747	17,1892	16,8021	16,4130	16,0217	15,4281	15,2308	15,0330	14,6344	
56	23,4915	23,0704	22,6552	22,2454	21,8406	21,4401	21,0433	20,6496	20,2585	19,8693	19,4815	19,0948	18,7088	18,3233	17,9380	17,5525	17,1664	16,7794	16,3910	16,0008	15,6087	15,0144	14,8167	14,6186	14,2197	
57	23,1744	22,7429	22,3179	21,8990	21,4858	21,0776	20,6738	20,2740	19,8772	19,4832	19,0911	18,7006	18,3111	17,9225	17,5344	17,1464	16,7582	16,3694	15,9796	15,5883	15,1953	14,6002	14,4020	14,2035	13,8045	
58	22,8666	22,4236	21,9880	21,5593	21,1370	20,7203	20,3089	19,9021	19,4992	19,0995	18,7026	18,3079	17,9147	17,5226	17,1314	16,7407	16,3501	15,9593	15,5678	15,1752	14,7811	14,1853	13,9865	13,7875	13,3883	
59	22,5695	22,1139	21,6668	21,2275	20,7952	20,3695	19,9496	19,5351	19,1253	18,7195	18,3170	17,9175	17,5201	17,1244	16,7299	16,3363	15,9431	15,5499	15,1566	14,7624	14,3671	13,7704	13,5710	13,3715	12,9721	
60	22,2835	21,8148	21,3551	20,9041	20,4612	20,0254	19,5965	19,1735	18,7559	18,3432	17,9347	17,5296	17,1275	16,7277	16,3296	15,9327	15,5367	15,1411	14,7455	14,3495	13,9529	13,3551	13,1548	12,9550	12,5551	
61	22,0099	21,5276	21,0547	20,5911	20,1364	19,6900	19,2510	18,8189	18,3929	17,9725	17,5571	17,1460	16,7385	16,3341	15,9321	15,5317	15,1325	14,7342	14,3363	13,9384	13,5401	12,9411	12,7400	12,5396	12,1395	
62	21,7483	21,2519	20,7653	20,2882	19,8208	19,3626	18,9128	18,4707	18,0356	17,6067	17,1837	16,7657	16,3522	15,9424	15,5358	15,1316	14,7291	14,327								

Segue TABELLA D1m – Per coniuge superstite di iscritto o di pensionato con un solo orfano che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento – Coniuge superstite di sesso maschile con due o più orfani
Capitolo corrispondente a una pensione intera annua unitaria

Età coniuge	Età orfano più giovane																								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	16	17	18	19	20	21	22	23	24	25
66	20,8329	20,2826	19,7401	19,2063	18,6823	18,1691	17,6669	17,1754	16,6946	16,2240	15,7627	15,3099	14,8651	14,4273	13,9960	13,5705	13,1498	12,7331	12,3199	11,9091	11,5001	10,8924	10,6847	10,4796	10,0769
67	20,6363	20,0734	19,5180	18,9708	18,4326	17,9047	17,3877	16,8821	16,3875	15,9040	15,4309	14,9675	14,5128	14,0663	13,6271	13,1946	12,7679	12,3462	11,9286	11,5144	11,1029	10,4932	10,2839	10,0778	9,6744
68	20,4526	19,8764	19,3083	18,7480	18,1963	17,6539	17,1221	16,6016	16,0928	15,5954	15,1093	14,6340	14,1688	13,7126	13,2648	12,8245	12,3910	11,9635	11,5410	11,1228	10,7082	10,0963	9,8854	9,6780	9,2740
69	20,2809	19,6926	19,1109	18,5377	17,9728	17,4167	16,8702	16,3347	15,8109	15,2991	14,7991	14,3109	13,8338	13,3670	12,9096	12,4609	12,0198	11,5857	11,1577	10,7350	10,3166	9,7019	9,4892	9,2806	8,8758
70	20,1197	19,5212	18,9272	18,3403	17,7621	17,1927	16,6324	16,0821	15,5431	15,0162	14,5018	13,9995	13,5094	13,0309	12,5631	12,1049	11,6555	11,2141	10,7798	10,3518	9,9293	9,3113	9,0962	8,8863	8,4809
71	19,9662	19,3596	18,7552	18,1557	17,5635	16,9806	16,4067	15,8424	15,2884	14,7461	14,2164	13,6996	13,1955	12,7039	12,2243	11,7557	11,2970	10,8474	10,4060	9,9719	9,5445	8,9226	8,7046	8,4927	8,0863
72	19,8195	19,2068	18,5941	17,9840	17,3790	16,7819	16,1943	15,6162	15,0480	14,4906	13,9453	13,4132	12,8944	12,3887	11,8961	11,4159	10,9469	10,4883	10,0390	9,5982	9,1650	8,5387	8,3173	8,1030	7,6952
73	19,6795	19,0622	18,4433	17,8247	17,2089	16,5987	15,9967	15,4047	14,8226	14,2508	13,6903	13,1425	12,6084	12,0881	11,5816	11,0885	10,6082	10,1397	9,6818	9,2336	8,7942	8,1628	7,9376	7,7208	7,3114
74	19,5459	18,9250	18,3014	17,6765	17,0520	16,4308	15,8155	15,2088	14,6126	14,0268	13,4519	12,8888	12,3390	11,8034	11,2824	10,7756	10,2828	9,8034	9,3361	8,8798	8,4338	7,7969	7,5675	7,3478	6,9368
75	19,4171	18,7935	18,1662	17,5364	16,9056	16,2755	15,6489	15,0286	14,4175	13,8174	13,2282	12,6505	12,0853	11,5341	10,9978	10,4766	9,9703	9,4786	9,0008	8,5357	8,0821	7,4393	7,2052	6,9822	6,5694
76	19,2931	18,6674	18,0374	17,4039	16,7681	16,1314	15,4957	14,8638	14,2388	13,6234	13,0198	12,4278	11,8479	11,2812	10,7292	10,1928	9,6724	9,1674	8,6778	8,2027	7,7410	7,0915	6,8524	6,6257	6,2107
77	19,1741	18,5467	17,9145	17,2781	16,6385	15,9966	15,3542	14,7131	14,0761	13,4466	12,8274	12,2207	11,6263	11,0448	10,4773	9,9254	9,3899	8,8711	8,3687	7,8824	7,4115	6,7547	6,5100	6,2795	5,8620
78	19,0594	18,4308	17,7968	17,1582	16,5156	15,8699	15,2221	14,5741	13,9276	13,2858	12,6520	12,0293	11,4201	10,8240	10,2417	9,6743	9,1233	8,5897	8,0739	7,5753	7,0939	6,4288	6,1779	5,9429	5,5231
79	18,9481	18,3186	17,6834	17,0429	16,3980	15,7492	15,0974	14,4439	13,7902	13,1385	12,4921	11,8545	11,2289	10,6177	10,0206	9,4383	8,8718	8,3228	7,7924	7,2808	6,7877	6,1129	5,8546	5,6147	5,1919
80	18,8409	18,2109	17,5748	16,9330	16,2862	15,6350	14,9800	14,3223	13,6630	13,0039	12,3473	11,6967	11,0556	10,4276	9,8152	9,2181	8,6368	8,0724	7,5269	7,0013	6,4959	5,8104	5,5436	5,2978	4,8717
81	18,7372	18,1070	17,4704	16,8277	16,1794	15,5262	14,8688	14,2077	13,5441	12,8791	12,2149	11,5536	10,8991	10,2552	9,6256	9,0129	8,4167	7,8377	7,2770	6,7366	6,2178	5,5209	5,2445	4,9917	4,5615
82	18,6385	18,0081	17,3712	16,7280	16,0788	15,4241	14,7645	14,1009	13,4338	12,7643	12,0939	11,4248	10,7593	10,1015	9,4555	8,8252	8,2134	7,6196	7,0446	6,4896	5,9568	5,2476	4,9613	4,7006	4,2656
83	18,5454	17,9149	17,2779	16,6343	15,9846	15,3289	14,6677	14,0019	13,3320	12,6590	11,9839	11,3084	10,6347	9,9656	9,3052	8,6580	8,0282	7,4188	6,8294	6,2607	5,7142	4,9921	4,6951	4,4266	3,9864
84	18,4576	17,8272	17,1900	16,5463	15,8962	15,2399	14,5778	13,9102	13,2380	12,5621	11,8833	11,2029	10,5225	9,8448	9,1725	8,5104	7,8632	7,2355	6,6306	6,0479	5,4885	4,7539	4,4457	4,1686	3,7232
85	18,3738	17,7433	17,1061	16,4624	15,8121	15,1554	14,4926	13,8239	13,1499	12,4715	11,7896	11,1052	10,4197	9,7349	9,0537	8,3791	7,7162	7,0704	6,4466	5,8486	5,2758	4,5292	4,2098	3,9233	3,4717
86	18,2950	17,6646	17,0274	16,3836	15,7332	15,0763	14,4131	13,7437	13,0685	12,3881	11,7035	11,0158	10,3261	9,6359	8,9473	8,2632	7,5873	6,9251	6,2826	5,6653	5,0776	4,3187	3,9890	3,6935	3,2355
87	18,2207	17,5902	16,9530	16,3092	15,6588	15,0018	14,3384	13,6686	12,9926	12,3108	11,6241	10,9335	10,2402	9,5455	8,8511	8,1592	7,4733	6,7974	6,1376	5,5009	4,8937	4,1206	3,7800	3,4765	3,0124
88	18,1488	17,5183	16,8811	16,2373	15,5868	14,9298	14,2663	13,5962	12,9197	12,2371	11,5489	10,8559	10,1595	9,4609	8,7617	8,0636	7,3693	6,6827	6,0082	5,3533	4,7256	3,9325	3,5785	3,2660	2,7967
89	18,0763	17,4458	16,8086	16,1648	15,5144	14,8573	14,1937	13,5235	12,8468	12,1636	11,4745	10,7798	10,0807	9,3786	8,6750	7,9716	7,2705	6,5748	5,8888	5,2179	4,5705	3,7557	3,3810	3,0557	2,5793
90	18,0050	17,3745	16,7373	16,0935	15,4431	14,7860	14,1224	13,4522	12,7753	12,0918	11,4020	10,7063	10,0053	9,3001	8,5927	7,8846	7,1777	6,4746	5,7789	5,0956	4,4312	3,5955	3,1982	2,8523	2,3654
91	17,9387	17,3082	16,6710	16,0272	15,3767	14,7197	14,0561	13,3858	12,7088	12,0252	11,3351	10,6386	9,9364	9,2291	8,5183	7,8058	7,0939	6,3847	5,6812	4,9878	4,3107	3,4575	3,0391	2,6714	2,1664
92	17,8876	17,2571	16,6199	15,9761	15,3256	14,6686	14,0049	13,3347	12,6577	11,9740	11,2836	10,5868	9,8837	9,1751	8,4619	7,7457	7,0291	6,3148	5,6054	4,9047	4,2183	3,3539	2,9199	2,5343	2,0131
93	17,8491	17,2187	16,5815	15,9376	15,2872	14,6302	13,9665	13,2962	12,6192	11,9355	11,2450	10,5480	9,8444	9,1348	8,4200	7,7011	6,9802	6,2608	5,5462	4,8398	4,1468	3,2741	2,8309	2,4323	1,8978
94	17,8201	17,1896	16,5524	15,9086	15,2581	14,6011	13,9375	13,2672	12,5901	11,9064	11,2159	10,5187	9,8149	9,1047	8,3886	7,6678	6,9437	6,2192	5,4988	4,7869	4,0884	3,2099	2,7598	2,3546	1,8106
95	17,7961	17,1656	16,5284	15,8845	15,2341	14,5771	13,9134	13,2431	12,5661	11,8824	11,1919	10,4946	9,7906	9,0800	8,3632	7,6409	6,9143	6,1858	5,4590	4,7403	4,0356	3,1517	2,6966	2,2860	1,7385
96	17,7687	17,1382	16,5010	15,8572	15,2067	14,5497	13,8860	13,2157	12,5387	11,8550	11,1645	10,4672	9,7631	9,0523	8,3350	7,6116	6,8830	6,1511	5,4191	4,6919	3,9785	3,0869	2,6253	2,2092	1,6563
97	17,7391	17,1086	16,4714	15,8276	15,1771	14,5201	13,8564	13,1862	12,5091	11,8254	11,1349	10,4376	9,7334	9,0225	8,3049	7,5808	6,8509	6,1163	5,3798	4,6457	3,9212	3,0184	2,5477	2,1250	1,5676
98	17,7043	17,0738	16,4366	15,7928	15,1424	14,4853	13,8217	13,1514	12,4744	11,7906	11,1001	10,4028	9,6987	8,9877	8,2700	7,5455	6,8146	6,0781	5,3380	4,5978	3,8640	2,9466	2,4613	2,0275	1,4633
99	17,6645	17,0340	16,3968	15,7530	15,1025	14,4455	13,7819	13,1116	12,4346	11,7508	11,0603	10,3630	9,6588	8,9479	8,2301	7,5053	6,7739	6,0362	5,2934	4,5484	3,8064	2,8766	2,3720	1,9200	1,3438
100	17,6224	16,9919	16,3547	15,7109	15,0604	14,4034	13,7398	13,0695	12,3925	11,7087	11,0182	10,3209	9,6167	8,9058	8,1879	7,4631	6,7314	5,9929	5,2484	4,4999	3,7514	2,8108	2,2902	1,8140	1,2175



STUDIO ATTUARIALE
ORRU & ASSOCIATI

LAURA CRESCENTINI
ATTUARIO



TABELLA D2f – Per coniuge superstite di iscritto o di pensionato con un solo orfano che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento – Coniuge superstite di sesso femminile con due o più orfani
Capitale corrispondente a una pensione intera annua unitaria

Età coniuge	Età orfano più giovane																												
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	16	17	18	19	20	21	22	23	24	25				
20	37,2423	36,9224	36,5993	36,2729	35,9434																								
21	36,9349	36,6148	36,2915	35,9649	35,6353	35,3024																							
22	36,6247	36,3044	35,9808	35,6540	35,3242	34,9911	34,6550																						
23	36,3117	35,9910	35,6672	35,3402	35,0101	34,6769	34,3406	34,0011																					
24	35,9957	35,6747	35,3505	35,0233	34,6930	34,3595	34,0230	33,6834	33,3406																				
25	35,6768	35,3554	35,0309	34,7033	34,3727	34,0391	33,7023	33,3625	33,0196	32,6735																			
26	35,3550	35,0332	34,7083	34,3804	34,0495	33,7155	33,3785	33,0385	32,6953	32,3490	31,9996																		
27	35,0302	34,7082	34,3828	34,0545	33,7233	33,3890	33,0518	32,7115	32,3681	32,0216	31,6719	31,3192																	
28	34,7027	34,3802	34,0547	33,7259	33,3942	33,0596	32,7221	32,3815	32,0379	31,6911	31,3413	30,9884	30,6323																
29	34,3724	34,0496	33,7237	33,3947	33,0625	32,7275	32,3896	32,0488	31,7048	31,3579	31,0078	30,6547	30,2984	29,9390															
30	34,0393	33,7162	33,3899	33,0606	32,7282	32,3927	32,0545	31,7132	31,3690	31,0217	30,6714	30,3181	29,9616	29,6020	29,2392														
31	33,7035	33,3799	33,0533	32,7236	32,3909	32,0552	31,7164	31,3748	31,0302	30,6827	30,3321	29,9785	29,6218	29,2620	28,8991	28,5329													
32	33,3650	33,0410	32,7139	32,3838	32,0507	31,7147	31,3757	31,0337	30,6887	30,3408	29,9898	29,6360	29,2791	28,9191	28,5560	28,1896	27,8199												
33	33,0239	32,6994	32,3718	32,0413	31,7079	31,3715	31,0322	30,6899	30,3445	29,9962	29,6450	29,2908	28,9336	28,5734	28,2100	27,8435	27,4736	27,1003											
34	32,6803	32,3552	32,0271	31,6962	31,3623	31,0256	30,6859	30,3433	29,9977	29,6489	29,2973	28,9428	28,5853	28,2248	27,8612	27,4945	27,1244	26,7509	26,3739										
35	32,3340	32,0084	31,6798	31,3483	31,0140	30,6769	30,3368	29,9938	29,6479	29,2989	28,9469	28,5920	28,2342	27,8734	27,5096	27,1426	26,7723	26,3987	26,0215	25,6407									
36	31,9852	31,6589	31,3297	30,9977	30,6629	30,3253	29,9849	29,6415	29,2952	28,9460	28,5937	28,2384	27,8802	27,5191	27,1550	26,7877	26,4173	26,0434	25,6661	25,2851	24,9004								
37	31,6340	31,3069	30,9771	30,6445	30,3092	29,9711	29,6302	29,2865	28,9398	28,5902	28,2376	27,8821	27,5235	27,1620	26,7976	26,4301	26,0594	25,6853	25,3078	24,9267	24,5419	23,9532							
38	31,2806	30,9528	30,6222	30,2890	29,9531	29,6144	29,2731	28,9289	28,5819	28,2319	27,8790	27,5232	27,1644	26,8025	26,4377	26,0699	25,6989	25,3247	24,9469	24,5656	24,1807	23,5920	23,3984						
39	30,9251	30,5964	30,2650	29,9311	29,5946	29,2554	28,9135	28,5688	28,2214	27,8710	27,5178	27,1617	26,8026	26,4405	26,0753	25,7072	25,3359	24,9614	24,5835	24,2020	23,8169	23,2281	23,0344	22,8390					
40	30,5677	30,2379	29,9057	29,5710	29,2337	28,8939	28,5515	28,2063	27,8584	27,5077	27,1541	26,7976	26,4382	26,0759	25,7106	25,3420	24,9704	24,5957	24,2175	23,8359	23,4506	22,8616	22,6679	22,4724	22,0751				
41	30,2083	29,8774	29,5442	29,2086	28,8706	28,5301	28,1870	27,8413	27,4929	27,1418	26,7878	26,4310	26,0713	25,7086	25,3431	24,9744	24,6024	24,2274	23,8490	23,4671	23,0817	22,4926	22,2987	22,1031	21,7058				
42	29,8473	29,5152	29,1809	28,8443	28,5055	28,1642	27,8204	27,4742	27,1252	26,7736	26,4192	26,0620	25,7020	25,3391	24,9732	24,6043	24,2323	23,8568	23,4781	23,0960	22,7104	22,1212	21,9272	21,7316	21,3342				
43	29,4850	29,1515	28,8159	28,4783	28,1384	27,7963	27,4518	27,1049	26,7554	26,4032	26,0483	25,6908	25,3304	24,9672	24,6011	24,2320	23,8597	23,4842	23,1052	22,7228	22,3370	21,7476	21,5536	21,3579	20,9604				
44	29,1212	28,7862	28,4493	28,1104	27,7695	27,4264	27,0811	26,7334	26,3833	26,0306	25,6752	25,3172	24,9565	24,5930	24,2266	23,8573	23,4848	23,1091	22,7301	22,3474	21,9614	21,3718	21,1776	20,9818	20,5844				
45	28,7559	28,4194	28,0810	27,7407	27,3986	27,0545	26,7082	26,3598	26,0089	25,6556	25,2997	24,9412	24,5801	24,2162	23,8496	23,4800	23,1073	22,7314	22,3522	21,9695	21,5832	20,9935	20,7991	20,6032	20,2057				
46	28,3897	28,0513	27,7113	27,3696	27,0262	26,6808	26,3336	25,9842	25,6325	25,2785	24,9220	24,5631	24,2015	23,8373	23,4703	23,1004	22,7275	22,3515	21,9721	21,5894	21,2031	20,6131	20,4186	20,2226	19,8250				
47	28,0224	27,6820	27,3403	26,9970	26,6520	26,3054	25,9570	25,6065	25,2540	24,8992	24,5421	24,1826	23,8205	23,4559	23,0885	22,7184	22,3452	21,9690	21,5896	21,2067	20,8203	20,2303	20,0356	19,8395	19,4419				
48	27,6546	27,3120	26,9682	26,6232	26,2767	25,9286	25,5789	25,2273	24,8738	24,5181	24,1603	23,8001	23,4375	23,0724	22,7047	22,3343	21,9609	21,5845	21,2049	20,8219	20,4355	19,8455	19,6509	19,4546	19,0568				
49	27,2868	26,9415	26,5956	26,2486	25,9003	25,5507	25,1995	24,8467	24,4921	24,1355	23,7768	23,4159	23,0528	22,6872	22,3191	21,9483	21,5747	21,1981	20,8183	20,4352	20,0487	19,4587	19,2642	19,0680	18,6702				
50	26,9199	26,5716	26,2230	25,8737	25,5236	25,1723	24,8196	24,4654	24,1096	23,7519	23,3923	23,0307	22,6669	22,3008	21,9323	21,5612	21,1873	20,8105	20,4306	20,0474	19,6610	19,0710	18,8765	18,6804	18,2828				
51	26,5481	26,1963	25,8445	25,4925	25,1400	24,7866	24,4321	24,0763	23,7189	23,3598	22,9991	22,6364	22,2716	21,9048	21,5356	21,1639	20,7895	20,4123	20,0321	19,6486	19,2619	18,6718	18,4771	18,2810	17,8833				
52	26,1773	25,8214	25,4660	25,1109	24,7556	24,3998	24,0433	23,6856	23,3266	22,9661	22,6039	22,2401	21,8743	21,5065	21,1366	20,7642	20,3893	20,0117	19,6310	19,2473	18,8603	18,2700	18,0752	17,8790	17,4813				
53	25,8082	25,4474	25,0880	24,7292	24,3707	24,0122	23,6533	23,2936	22,9328	22,5706	22,2070	21,8418	21,4749	21,1061	20,7353	20,3622	19,9867	19,6085	19,2275	18,8434	18,4561	17,8656	17,6706	17,4743	17,0766				
54	25,4409	25,0748	24,7104	24,3476	23,9855	23,6238	23,2621	22,9000	22,5371	22,1732	21,8079	21,4413	21,0731	20,7031	20,3313	19,9574	19,5812	19,2024	18,8209	18,4364	18,0488	17,4580	17,2629	17,0665	16,6687				
55	25,0764	24,7041	24,3343	23,9665	23,6003	23,2350	22,8701	22,5052	22,1400	21,7740	21,4070	21,0387	20,6690	20,2978	19,9248	19,5500	19,1729	18,7934	18,4114	18,0264	17,6385	17,0474	16,8521	16,6555	16,2576				
56	24,7161	24,3367	23,9607	23,5875	23,2164	22,8469	22,4784	22,1103	21,7424	21,3740	21,0050	20,6350	20,2637	19,8911	19,5169	19,1409	18,7629	18,3827	18,0000	17,6146	17,2262	16,6349	16,4393	16,2426	15,8446				
57	24,3604	23,9731	23,5901	23,2106	22,8339	22,4596	22,0869	21,7152	21,3441	20,9730	20,6016	20,2296	19,8566	19,4825	19,1069	18,7297	18,3507	17,9696	17,5861	17,2001	16,8113	16,2196	16,0238	15,8269	15,4288				
58	24,0107	23,6144	23,2234	22,8368	22,4539	22,0740	21,6964	21,3206	20,9458	20,5715	20,1974	19,8232	19,4482	19,0723	18,6952	18,3167	17,9365	17,5544	17,1701	16,7834	16,3941	15,8020	15,6059	15,4088	15,0106				
59	23,6682	23,2619	22,8618	22,4672	22,0771	21,6909	21,3078	20,9271	20,5481	20,1703	19,7931	19,4161	19,0389	18,6611	18,2823	17,9024	17,5209	17,1376	16,7524	16,3649	15,9750	15,3824	15,1860	14,9887	14,5904				
60	23,3339	22,9164	22,5062	22,1025	21,7044	21,3110	20,9215	20,5352	20,1514	19,7694	19,3886	19,0085	18,6286	18,2486	17,8680	17,4864	17,1035	16,7191	16,3328	15,9444	15,5538	14,9606	14,7638	14,5662	14,1677				
61	23,0094	22,5796	22,1582	21,7442	21,3370	20,9355	20,5388	20,1462	19,7568	19,3699	18,9850	18,6013																	

Segue TABELLA DIF – Per coniuge superstite di iscritto o di pensionato con un solo orfano che acquisisca il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento – Coniuge superstite di sesso femminile con due o più orfani

Capitola corrispondente a una pensione intera annua unitaria

Età coniuge	Età orfano più giovane																								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	16	17	18	19	20	21	22	23	24	25
66	21,5721	21,0686	20,5756	20,0934	19,6227	19,1634	18,7147	18,2755	17,8447	17,4213	17,0044	16,5929	16,1860	15,7829	15,3828	14,9850	14,5886	14,1929	13,7975	13,4017	13,0051	12,6073	12,2069	12,0068	11,6070
67	21,3256	20,8061	20,2978	19,8003	19,3141	18,8394	18,3765	17,9245	17,4820	17,0482	16,6220	16,2025	15,7885	15,3793	14,9739	14,5716	14,1715	13,7728	13,3749	12,9772	12,5791	11,9802	11,7791	11,5786	11,1784
68	21,0950	20,5578	20,0333	19,5205	19,0187	18,5284	18,0501	17,5836	17,1283	16,6828	16,2461	15,8173	15,3952	14,9789	14,5675	14,1600	13,7555	13,3533	12,9525	12,5524	12,1526	11,5524	11,3504	11,1493	10,7488
69	20,8801	20,3257	19,7834	19,2541	18,7367	18,2308	17,7366	17,2546	16,7848	16,3263	15,8779	15,4386	15,0072	14,5829	14,1644	13,7509	13,3413	12,9349	12,5307	12,1279	11,7258	11,1240	10,9209	10,7191	10,3183
70	20,6792	20,1095	19,5498	19,0024	18,4684	17,9467	17,4368	16,9388	16,4532	15,9801	15,5187	15,0676	14,6257	14,1921	13,7657	13,3452	12,9297	12,5183	12,1099	11,7039	11,2993	10,6955	10,4909	10,2883	9,8870
71	20,4907	19,9080	19,3327	18,7677	18,2154	17,6769	17,1510	16,6371	16,1354	15,6465	15,1703	14,7062	14,2525	13,8084	13,3728	12,9445	12,5221	12,1050	11,6918	11,2818	10,8742	10,2681	10,0618	9,8580	9,4561
72	20,3126	19,7195	19,1309	18,5502	17,9800	17,4230	16,8801	16,3501	15,8324	15,3272	14,8352	14,3563	13,8896	13,4338	12,9878	12,5504	12,1203	11,6965	11,2779	10,8633	10,4520	9,8432	9,6350	9,4298	9,0271
73	20,1441	19,5422	18,9431	18,3489	17,7628	17,1876	16,6260	16,0789	15,5450	15,0237	14,5154	14,0206	13,5392	13,0704	12,6128	12,1652	11,7264	11,2951	10,8701	10,4504	10,0350	9,4229	9,2124	9,0057	8,6022
74	19,9839	19,3748	18,7669	18,1619	17,5622	16,9709	16,3909	15,8248	15,2737	14,7361	14,2116	13,7005	13,2032	12,7198	12,2494	11,7903	11,3415	10,9017	10,4696	10,0440	9,6239	9,0081	8,7949	8,5865	8,1820
75	19,8306	19,2155	18,6002	17,9863	17,3757	16,7705	16,1741	15,5895	15,0191	14,4641	13,9232	13,3958	12,8822	12,3828	11,8978	11,4261	10,9660	10,5165	10,0763	9,6439	9,2182	8,5982	8,3818	8,1711	7,7655
76	19,6835	19,0637	18,4423	17,8209	17,2011	16,5849	15,9745	15,3731	14,7839	14,2095	13,6510	13,1071	12,5772	12,0615	11,5606	11,0744	10,6019	10,1414	9,6918	9,2516	8,8197	8,1947	7,9746	7,7614	7,3543
77	19,5429	18,9194	18,2931	17,6656	17,0382	16,4127	15,7910	15,1754	14,5693	13,9758	13,3977	12,8361	12,2897	11,7578	11,2406	10,7388	10,2521	9,7796	9,3195	8,8705	8,4315	7,8009	7,5767	7,3608	6,9521
78	19,4073	18,7811	18,1511	17,5185	16,8849	16,2516	15,6205	14,9934	14,3728	13,7621	13,1646	12,5832	12,0190	11,4706	10,9373	10,4193	9,9172	9,4308	8,9590	8,5001	8,0529	7,4160	7,1870	6,9678	6,5574
79	19,2761	18,6481	18,0154	17,3790	16,7402	16,1005	15,4615	14,8248	14,1925	13,5671	12,9521	12,3510	11,7667	11,2004	10,6507	10,1166	9,5985	9,0969	8,6117	8,1417	7,6852	7,0409	6,8064	6,5835	6,1709
80	19,1493	18,5202	17,8857	17,2465	16,6037	15,9588	15,3132	14,6684	14,0263	13,3890	12,7590	12,1402	11,5359	10,9493	10,3817	9,8313	9,2973	8,7801	8,2801	7,7972	7,3303	6,6776	6,4368	6,2096	5,7946
81	19,0265	18,3967	17,7610	17,1199	16,4743	15,8253	15,1743	14,5227	13,8724	13,2250	12,5829	11,9487	11,3263	10,7195	10,1313	9,5630	9,0128	8,4800	7,9648	7,4676	6,9886	6,3264	6,0783	5,8460	5,4280
82	18,9080	18,2779	17,6415	16,9992	16,3516	15,6996	15,0444	14,3874	13,7300	13,0742	12,4218	11,7752	11,1372	10,5119	9,9032	9,3141	8,7462	8,1975	7,6671	7,1553	6,6628	5,9895	5,7332	5,4951	5,0738
83	18,7943	18,1640	17,5272	16,8841	16,2353	15,5813	14,9230	14,2616	13,5985	12,9355	12,2744	11,6173	10,9667	10,3254	9,6979	9,0881	8,4993	7,9330	7,3872	6,8609	6,3547	5,6690	5,4029	5,1583	4,7331
84	18,6854	18,0550	17,4179	16,7745	16,1249	15,4696	14,8092	14,1445	13,4769	12,8080	12,1395	11,4735	10,8120	10,1578	9,5140	8,8850	8,2751	7,6879	7,1248	6,5838	6,0640	5,3657	5,0886	4,8360	4,4064
85	18,5813	17,9508	17,3137	16,6700	16,0200	15,3639	14,7021	14,0352	13,3643	12,6906	12,0159	11,3422	10,6715	10,0062	9,3491	8,7035	8,0741	7,4655	6,8815	6,3237	5,7899	5,0793	4,7911	4,5293	4,0941
86	18,4840	17,8535	17,2163	16,5726	15,9223	15,2658	14,6031	13,9348	13,2615	12,5843	11,9047	11,2245	10,5459	9,8711	9,2026	8,5435	7,8971	7,2688	6,6634	6,0850	5,5355	4,8125	4,5140	4,2437	3,8023
87	18,3932	17,7627	17,1255	16,4817	15,8313	15,1745	14,5114	13,8421	13,1673	12,4876	11,8042	11,1189	10,4335	9,7505	9,0721	8,4013	7,7411	7,0956	6,4702	5,8703	5,3008	4,5634	4,2546	3,9766	3,5298
88	18,3059	17,6754	17,0382	16,3944	15,7439	15,0870	14,4236	13,7538	13,0780	12,3967	11,7106	11,0213	10,3303	9,6401	8,9531	8,2719	7,5996	6,9397	6,2965	5,6762	5,0849	4,3277	4,0059	3,7196	3,2679
89	18,2195	17,5890	16,9518	16,3080	15,6576	15,0006	14,3370	13,6670	12,9906	12,3082	11,6203	10,9281	10,2327	9,5365	8,8418	8,1513	7,4680	6,7953	6,1372	5,4983	4,8858	4,1063	3,7647	3,4666	3,0089
90	18,1348	17,5043	16,8671	16,2233	15,5728	14,9158	14,2522	13,5820	12,9053	12,2222	11,5332	10,8389	10,1405	9,4394	8,7382	8,0394	7,3462	6,6619	5,9904	5,3359	4,7041	3,9029	3,5389	3,2219	2,7547
91	18,0563	17,4258	16,7886	16,1448	15,4944	14,8373	14,1737	13,5035	12,8266	12,1432	11,4534	10,7579	10,0572	9,3527	8,6463	7,9405	7,2385	6,5439	5,8604	5,1924	4,5451	3,7249	3,3400	3,0022	2,5193
92	17,9929	17,3624	16,7252	16,0814	15,4310	14,7739	14,1103	13,4400	12,7630	12,0794	11,3893	10,6930	9,9909	9,2840	8,5739	7,8626	7,1532	6,4495	5,7557	5,0763	4,4167	3,5830	3,1816	2,8268	2,3291
93	17,9423	17,3119	16,6747	16,0308	15,3804	14,7234	14,0597	13,3894	12,7124	12,0287	11,3384	10,6416	9,9386	9,2301	8,5173	7,8019	7,0865	6,3749	5,6717	4,9821	4,3117	3,4670	3,0546	2,6868	2,1774
94	17,8995	17,2690	16,6318	15,9880	15,3376	14,6805	14,0169	13,3466	12,6696	11,9858	11,2954	10,5983	9,8948	9,1853	8,4706	7,7520	7,0319	6,3134	5,6014	4,9016	4,2206	3,3656	2,9436	2,5675	2,0489
95	17,8603	17,2298	16,5926	15,9487	15,2983	14,6413	13,9776	13,3073	12,6303	11,9466	11,2561	10,5589	9,8551	9,1448	8,4288	7,7080	6,9841	6,2600	5,5398	4,8298	4,1375	3,2712	2,8392	2,4550	1,9311
96	17,8181	17,1876	16,5504	15,9066	15,2562	14,5991	13,9355	13,2652	12,5882	11,9044	11,2139	10,5166	9,8126	9,1020	8,3852	7,6627	6,9359	6,2071	5,4800	4,7600	4,0553	3,1755	2,7307	2,3358	1,8046
97	17,7740	17,1435	16,5063	15,8624	15,2120	14,5550	13,8913	13,2210	12,5440	11,8603	11,1697	10,4725	9,7684	9,0576	8,3402	7,6167	6,8879	6,1554	5,4225	4,6938	3,9769	3,0823	2,6219	2,2132	1,6722
98	17,7293	17,0989	16,4617	15,8178	15,1674	14,5104	13,8467	13,1764	12,4994	11,8157	11,1251	10,4278	9,7237	9,0128	8,2952	7,5710	6,8408	6,1058	5,3683	4,6324	3,9049	2,9956	2,5178	2,0923	1,5384
99	17,6859	17,0555	16,4183	15,7744	15,1240	14,4670	13,8033	13,1330	12,4560	11,7723	11,0817	10,3844	9,6803	8,9693	8,2516	7,5271	6,7960	6,0593	5,3184	4,5768	3,8403	2,9181	2,4231	1,9783	1,4082
100	17,6459	17,0154	16,3782	15,7344	15,0839	14,4269	13,7632	13,0929	12,4159	11,7322	11,0417	10,3444	9,6402	8,9293	8,2114	7,4867	6,7552	6,0173	5,2742	4,5283	3,7846	2,8513	2,3410	1,8770	1,2879



STUDIO ATTUARIALE
ORRU & ASSOCIATI

LAURA CRESCENTINI
ATTUARIO

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 orfano	Se unico	Età altro orfano																								
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	16	17	18	19	20	21	22	23	24	25
1	13,2565	17,6960	17,5378	17,3780	17,2165	17,0536	16,8891	16,7231	16,5557	16,3867	16,2163	16,0442	15,8706	15,6953	15,5184	15,3399	15,1598	14,9780	14,7944	14,6091	14,4219	14,2328	14,0417	13,8487	13,6536	13,2565
2	12,7890	17,5378	17,0707	16,9107	16,7492	16,5861	16,4215	16,2554	16,0878	15,9188	15,7482	15,5761	15,4025	15,2272	15,0503	14,8718	14,6917	14,5100	14,3265	14,1412	13,9540	13,7650	13,5740	13,3810	13,1860	12,7890
3	12,3158	17,3780	16,9107	16,4386	16,2769	16,1136	15,9489	15,7827	15,6150	15,4458	15,2751	15,1029	14,9291	14,7538	14,5769	14,3984	14,2183	14,0366	13,8531	13,6679	13,4808	13,2917	13,1008	12,9078	12,7128	12,3158
4	11,8374	17,2165	16,7492	16,2769	15,7997	15,6363	15,4714	15,3050	15,1372	14,9678	14,7970	14,6247	14,4508	14,2754	14,0984	13,9199	13,7398	13,5580	13,3746	13,1893	13,0022	12,8132	12,6223	12,4293	12,2344	11,8374
5	11,3538	17,0536	16,5861	16,1136	15,6363	15,1542	14,9892	14,8226	14,6546	14,4851	14,3141	14,1416	13,9675	13,7920	13,6149	13,4363	13,2562	13,0744	12,8909	12,7057	12,5186	12,3296	12,1386	11,9457	11,7507	11,3538
6	10,8651	16,8891	16,4215	15,9489	15,4714	14,9892	14,5022	14,3355	14,1673	13,9976	13,8264	13,6537	13,4795	13,3038	13,1266	12,9479	12,7676	12,5858	12,4023	12,2171	12,0299	11,8409	11,6500	11,4571	11,2621	10,8651
7	10,3715	16,7231	16,2554	15,7827	15,3050	14,8226	14,3355	13,8435	13,6752	13,5053	13,3339	13,1611	12,9867	12,8108	12,6334	12,4546	12,2742	12,0923	11,9088	11,7235	11,5364	11,3474	11,1564	10,9635	10,7685	10,3715
8	9,8729	16,5557	16,0878	15,6150	15,1372	14,6546	14,1673	13,6752	13,1783	13,0082	12,8367	12,6636	12,4891	12,3130	12,1355	11,9565	11,7760	11,5940	11,4103	11,2250	11,0378	10,8488	10,6578	10,4649	10,2699	9,8729
9	9,3693	16,3867	15,9188	15,4458	14,9678	14,4851	13,9976	13,5053	13,0082	12,5063	12,3346	12,1613	11,9866	11,8104	11,6326	11,4535	11,2728	11,0906	10,9069	10,7214	10,5342	10,3452	10,1542	9,9612	9,7663	9,3693
10	8,8606	16,2163	15,7482	15,2751	14,7970	14,3141	13,8264	13,3339	12,8367	12,3346	11,8276	11,6542	11,4793	11,3029	11,1250	10,9456	10,7648	10,5824	10,3985	10,2130	10,0256	9,8365	9,6455	9,4525	9,2576	8,8606
11	8,3468	16,0442	15,5761	15,1029	14,6247	14,1416	13,6537	13,1611	12,6636	12,1613	11,6542	11,1421	10,9670	10,7904	10,6123	10,4328	10,2518	10,0693	9,8852	9,6995	9,5121	9,3229	9,1318	8,9388	8,7438	8,3468
12	7,8279	15,8706	15,4025	14,9291	14,4508	13,9675	13,4795	12,9867	12,4891	11,9866	11,4793	10,9670	10,4498	10,2730	10,0948	9,9150	9,7338	9,5512	9,3669	9,1810	8,9935	8,8042	8,6130	8,4199	8,2249	7,8279
13	7,3039	15,6953	15,2272	14,7538	14,2754	13,7920	13,3038	12,8108	12,3130	11,8104	11,3029	10,7904	10,2730	9,7506	9,5722	9,3923	9,2109	9,0280	8,8436	8,6576	8,4699	8,2804	8,0891	7,8960	7,7010	7,3039
14	6,7749	15,5184	15,0503	14,5769	14,0984	13,6149	13,1266	12,6334	12,1355	11,6326	11,1250	10,6123	10,0948	9,5722	9,0446	8,8645	8,6830	8,4999	8,3154	8,1292	7,9413	7,7517	7,5603	7,3670	7,1719	6,7749
15	6,2408	15,3399	14,8718	14,3984	13,9199	13,4363	12,9479	12,4546	11,9565	11,4535	10,9456	10,4328	9,9150	9,3923	8,8645	8,3317	8,1500	7,9668	7,7821	7,5957	7,4077	7,2180	7,0265	6,8331	6,6379	6,2408
16	5,7018	15,1598	14,6917	14,2183	13,7398	13,2562	12,7676	12,2742	11,7760	11,2728	10,7648	10,2518	9,7338	9,2109	8,6830	8,1500	7,6119	7,4286	7,2437	7,0572	6,8691	6,6792	6,4876	6,2942	6,0989	5,7018
17	5,1576	14,9780	14,5100	14,0366	13,5580	13,0744	12,5858	12,0923	11,5940	11,0906	10,5824	10,0693	9,5512	9,0280	8,4999	7,9668	7,4286	6,8850	6,7001	6,5135	6,3253	6,1354	5,9436	5,7501	5,5548	5,1576
18	4,6082	14,7944	14,3265	13,8531	13,3746	12,8909	12,4023	11,9088	11,4103	10,9069	10,3985	9,8852	9,3669	8,8436	8,3154	7,7821	7,2437	6,7001	6,1510	5,9644	5,7761	5,5861	5,3943	5,2008	5,0054	4,6082
19	4,0532	14,6091	14,1412	13,6679	13,1893	12,7057	12,2171	11,7235	11,2250	10,7214	10,2130	9,6995	9,1810	8,6576	8,1292	7,5957	7,0572	6,5135	5,9644	5,4097	5,2214	5,0313	4,8395	4,6459	4,4505	4,0532
20	3,4926	14,4219	13,9540	13,4808	13,0022	12,5186	12,0299	11,5364	11,0378	10,5342	10,0256	9,5121	8,9935	8,4699	7,9413	7,4077	6,8691	6,3253	5,7761	5,2214	4,6609	4,4708	4,2790	4,0853	3,8899	3,4926
21	2,9262	14,2328	13,7650	13,2917	12,8132	12,3296	11,8409	11,3474	10,8488	10,3452	9,8365	9,3229	8,8042	8,2804	7,7517	7,2180	6,6792	6,1354	5,5861	5,0313	4,4708	3,9044	3,7126	3,5189	3,3235	2,9262
22	2,3538	14,0417	13,5740	13,1008	12,6223	12,1386	11,6500	11,1564	10,6578	10,1542	9,6455	9,1318	8,6130	8,0891	7,5603	7,0265	6,4876	5,9436	5,3943	4,8395	4,2790	3,7126	3,1402	2,9466	2,7511	2,3538
23	1,7754	13,8487	13,3810	12,9078	12,4293	11,9457	11,4571	10,9635	10,4649	9,9612	9,4525	8,9388	8,4199	7,8960	7,3670	6,8331	6,2942	5,7501	5,2008	4,6459	4,0853	3,5189	2,9466	2,3681	2,1727	1,7754
24	1,1908	13,6536	13,1860	12,7128	12,2344	11,7507	11,2621	10,7685	10,2699	9,7663	9,2576	8,7438	8,2249	7,7010	7,1719	6,6379	6,0989	5,5548	5,0054	4,4505	3,8899	3,3235	2,7511	2,1727	1,5881	1,1908
25	-	13,2565	12,7890	12,3158	11,8374	11,3538	10,8651	10,3715	9,8729	9,3693	8,8606	8,3468	7,8279	7,3039	6,7749	6,2408	5,7018	5,1576	4,6082	4,0532	3,4926	2,9262	2,3538	1,7754	1,1908	-

TABELLA F – Per orfani inabili di iscritto o di pensionato che acquisiscano il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento
Capitale corrispondente a una pensione intera annua unitaria

Età	ORFANO INABILE		DUE ORFANI INABILI (MINORE DEI DUE)	
	Uomini	Donne	Uomini	Donne
20	26,5566	28,1590	36,3561	38,2249
21	26,2396	27,8448	35,9317	37,8084
22	25,9197	27,5273	35,5948	37,4793
23	25,5963	27,2066	35,1617	37,0541
24	25,2697	26,8826	34,7244	36,6247
25	24,9399	26,5550	34,5577	36,4660
26	24,6062	26,2240	34,1116	36,0280
27	24,2693	25,8896	33,6613	35,5859
28	23,9290	25,5521	33,2067	35,1395
29	23,5856	25,2117	32,7477	34,6890
30	23,2395	24,8683	32,2841	34,2343
31	22,8901	24,5216	31,8161	33,7756
32	22,5372	24,1720	31,3436	33,3126
33	22,1800	23,8195	30,8665	32,8455
34	21,8192	23,4641	30,3848	32,3744
35	21,4553	23,1058	29,8991	31,8992
36	21,0886	22,7444	29,4094	31,4200
37	20,7188	22,3801	28,9158	30,9369
38	20,3465	22,0134	28,4188	30,4499
39	19,9714	21,6443	27,9184	29,9593
40	19,5944	21,2728	27,4148	29,4652
41	19,2159	20,8988	26,9080	28,9673
42	18,8363	20,5228	26,3983	28,4659
43	18,4550	20,1449	25,8857	27,9611
44	18,0721	19,7650	25,3700	27,4528
45	17,6872	19,3829	24,8514	26,9411
46	17,3012	18,9989	24,3306	26,4263
47	16,9136	18,6129	23,8073	25,9087
48	16,5253	18,2254	23,2731	25,3831
49	16,1369	17,8368	22,7367	24,8542
50	15,7483	17,4481	22,1982	24,3225
51	15,3383	17,0453	21,6475	23,7814
52	14,9269	16,6402	21,0943	23,2363
53	14,5145	16,2327	20,5388	22,6877
54	14,1009	15,8221	19,9812	22,1348
55	13,6866	15,4085	19,4216	21,5779
56	13,2716	14,9935	18,8606	21,0180
57	12,8566	14,5758	18,2981	20,4542
58	12,4412	14,1560	17,7351	19,8874
59	12,0265	13,7347	17,1708	19,3175
60	11,6117	13,3112	16,6063	18,7450
61	11,1992	12,8869	16,0434	18,1703
62	10,7859	12,4612	15,4813	17,5937
63	10,3747	12,0350	14,9206	17,0152
64	9,9670	11,6089	14,3639	16,4357
65	9,5642	11,1833	13,8104	15,8548

Segue TABELLA F – Per orfani inabili di iscritto o di pensionato che acquisiscano il diritto alla pensione indiretta o alla maggiorazione della pensione in godimento

Capitale corrispondente a una pensione intera annua unitaria

Età	ORFANO INABILE		DUE ORFANI INABILI (MINORE DEI DUE)	
	Uomini	Donne	Uomini	Donne
66	9,1643	10,7573	13,2592	15,2723
67	8,7709	10,3322	12,7130	14,6889
68	8,3804	9,9066	12,1683	14,1046
69	7,9928	9,4805	11,6271	13,5204
70	7,6094	9,0541	11,0921	12,9374
71	7,2268	8,6288	10,5630	12,3571
72	6,8483	8,2063	10,0406	11,7799
73	6,4784	7,7891	9,5285	11,2082
74	6,1193	7,3779	9,0289	10,6445
75	5,7683	6,9715	8,5403	10,0877
76	5,4272	6,5713	8,0628	9,5391
77	5,0972	6,1819	7,5995	9,0028
78	4,7780	5,8012	7,1496	8,4776
79	4,4670	5,4298	6,7143	7,9655
80	4,1678	5,0701	6,2976	7,4691
81	3,8790	4,7211	5,8985	6,9883
82	3,6053	4,3856	5,5174	6,5253
83	3,3493	4,0648	5,1582	6,0847
84	3,1099	3,7591	4,8190	5,6664
85	2,8823	3,4684	4,4928	5,2653
86	2,6704	3,1995	4,1767	4,8816
87	2,4716	2,9509	3,8729	4,5156
88	2,2795	2,7127	3,5839	4,1698
89	2,0834	2,4758	3,3223	3,8545
90	1,8883	2,2417	3,0884	3,5678
91	1,7052	2,0251	2,8863	3,3122
92	1,5673	1,8544	2,7310	3,0989
93	1,4674	1,7233	2,5988	2,9092
94	1,3968	1,6166	2,4839	2,7329
95	1,3438	1,5220	2,3695	2,5633
96	1,2817	1,4182	2,2364	2,3885
97	1,2145	1,3074	2,0928	2,2146
98	1,1320	1,1940	1,9440	2,0482
99	1,0327	1,0825	1,8014	1,8929
100	0,9237	0,9793	0,9237	0,9793