

ALLEGATO I

Coefficienti di cui all'art. 13 della legge n. 1338/1962 relativi ai lavoratori autonomi
 Aggiornamento previsto dall'art. 1, comma 790, della legge n. 296/2006

SEZIONE 14M - PER INDIVIDUI DI CONDIZIONE ATTIVA
 MASCHI

Età	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
25	11,5801	11,7317	12,1105	12,4984	12,8860	13,2734	13,6601	14,0464	14,4323	14,8183	15,2042	15,5901	15,9760	16,3619	16,7478	17,1337	17,5196	17,9055
26	11,5191	11,5427	11,8599	12,2929	12,6666	13,0403	13,4140	13,7877	14,1614	14,5351	14,9088	15,2825	15,6562	16,0299	16,4036	16,7773	17,1510	17,5247
27	11,6587	11,6939	11,7076	12,0708	12,4701	12,8694	13,2687	13,6680	14,0673	14,4666	14,8659	15,2652	15,6645	16,0638	16,4631	16,8624	17,2617	17,6610
28	11,7699	11,8287	11,8543	12,2474	12,6550	13,0626	13,4702	13,8778	14,2854	14,6930	15,1006	15,5082	15,9158	16,3234	16,7310	17,1386	17,5462	17,9538
29	11,8421	11,9222	12,0014	12,0275	12,1523	12,2771	12,4019	12,5267	12,6515	12,7763	12,9011	13,0259	13,1507	13,2755	13,4003	13,5251	13,6499	13,7747
30	12,0842	12,1743	12,1740	12,2004	12,2268	12,2532	12,2796	12,3060	12,3324	12,3588	12,3852	12,4116	12,4380	12,4644	12,4908	12,5172	12,5436	12,5700
31	12,2258	12,2563	12,2982	12,3183	12,3454	12,3725	12,4000	12,4275	12,4550	12,4825	12,5100	12,5375	12,5650	12,5925	12,6200	12,6475	12,6750	12,7025
32	12,3628	12,3988	12,4329	12,4648	12,4948	12,5248	12,5548	12,5848	12,6148	12,6448	12,6748	12,7048	12,7348	12,7648	12,7948	12,8248	12,8548	12,8848
33	12,4932	12,5368	12,5746	12,6082	12,6382	12,6682	12,6982	12,7282	12,7582	12,7882	12,8182	12,8482	12,8782	12,9082	12,9382	12,9682	12,9982	13,0282
34	12,6191	12,6703	12,7145	12,7531	12,7871	12,8211	12,8551	12,8891	12,9231	12,9571	12,9911	13,0251	13,0591	13,0931	13,1271	13,1611	13,1951	13,2291
35	12,7356	12,7904	12,8462	12,8911	12,9360	12,9809	13,0258	13,0707	13,1156	13,1605	13,2054	13,2503	13,2952	13,3401	13,3850	13,4299	13,4748	13,5197
36	12,8473	12,9109	12,9763	13,0331	13,0900	13,1469	13,2038	13,2607	13,3176	13,3745	13,4314	13,4883	13,5452	13,6021	13,6590	13,7159	13,7728	13,8297
37	12,9549	13,0222	13,0927	13,1491	13,2018	13,2545	13,3072	13,3600	13,4127	13,4654	13,5181	13,5708	13,6235	13,6762	13,7289	13,7816	13,8343	13,8870
38	13,0563	13,1260	13,1984	13,2641	13,3254	13,3867	13,4480	13,5093	13,5706	13,6319	13,6932	13,7545	13,8158	13,8771	13,9384	13,9997	14,0610	14,1223
39	13,1513	13,2314	13,3053	13,3758	13,4425	13,5092	13,5759	13,6426	13,7093	13,7760	13,8427	13,9094	13,9761	14,0428	14,1095	14,1762	14,2429	14,3096
40	13,2317	13,3118	13,3857	13,4562	13,5229	13,5896	13,6563	13,7230	13,7897	13,8564	13,9231	13,9898	14,0565	14,1232	14,1899	14,2566	14,3233	14,3900
41	13,3017	13,3818	13,4557	13,5262	13,5929	13,6596	13,7263	13,7930	13,8597	13,9264	13,9931	14,0598	14,1265	14,1932	14,2599	14,3266	14,3933	14,4600
42	13,4016	13,4817	13,5556	13,6261	13,6928	13,7595	13,8262	13,8929	13,9596	14,0263	14,0930	14,1597	14,2264	14,2931	14,3598	14,4265	14,4932	14,5600
43	13,4737	13,5538	13,6277	13,6982	13,7649	13,8316	13,8983	13,9650	14,0317	14,0984	14,1651	14,2318	14,2985	14,3652	14,4319	14,4986	14,5653	14,6320
44	13,5307	13,6108	13,6847	13,7552	13,8219	13,8886	13,9553	14,0220	14,0887	14,1554	14,2221	14,2888	14,3555	14,4222	14,4889	14,5556	14,6223	14,6890
45	13,5750	13,6551	13,7290	13,8000	13,8667	13,9334	14,0001	14,0668	14,1335	14,2002	14,2669	14,3336	14,4003	14,4670	14,5337	14,6004	14,6671	14,7338
46	13,6152	13,6953	13,7692	13,8400	13,9067	13,9734	14,0401	14,1068	14,1735	14,2402	14,3069	14,3736	14,4403	14,5070	14,5737	14,6404	14,7071	14,7738
47	13,6500	13,7301	13,8040	13,8745	13,9412	14,0079	14,0746	14,1413	14,2080	14,2747	14,3414	14,4081	14,4748	14,5415	14,6082	14,6749	14,7416	14,8083
48	13,6800	13,7601	13,8340	13,9045	13,9712	14,0379	14,1046	14,1713	14,2380	14,3047	14,3714	14,4381	14,5048	14,5715	14,6382	14,7049	14,7716	14,8383
49	13,7000	13,7801	13,8540	13,9245	13,9912	14,0579	14,1246	14,1913	14,2580	14,3247	14,3914	14,4581	14,5248	14,5915	14,6582	14,7249	14,7916	14,8583
50	13,7100	13,7901	13,8640	13,9345	14,0012	14,0679	14,1346	14,2013	14,2680	14,3347	14,4014	14,4681	14,5348	14,6015	14,6682	14,7349	14,8016	14,8683
51	13,7654	13,8455	13,9194	13,9900	14,0567	14,1234	14,1901	14,2568	14,3235	14,3902	14,4569	14,5236	14,5903	14,6570	14,7237	14,7904	14,8571	14,9238
52	13,8100	13,8901	13,9640	14,0345	14,1012	14,1679	14,2346	14,3013	14,3680	14,4347	14,5014	14,5681	14,6348	14,7015	14,7682	14,8349	14,9016	14,9683
53	13,8400	13,9201	13,9940	14,0645	14,1312	14,1979	14,2646	14,3313	14,3980	14,4647	14,5314	14,5981	14,6648	14,7315	14,7982	14,8649	14,9316	14,9983
54	13,8600	13,9401	14,0140	14,0845	14,1512	14,2179	14,2846	14,3513	14,4180	14,4847	14,5514	14,6181	14,6848	14,7515	14,8182	14,8849	14,9516	15,0183
55	13,8800	13,9601	14,0340	14,1045	14,1712	14,2379	14,3046	14,3713	14,4380	14,5047	14,5714	14,6381	14,7048	14,7715	14,8382	14,9049	14,9716	15,0383
56	13,9000	13,9801	14,0540	14,1245	14,1912	14,2579	14,3246	14,3913	14,4580	14,5247	14,5914	14,6581	14,7248	14,7915	14,8582	14,9249	14,9916	15,0583
57	13,9200	14,0001	14,0740	14,1445	14,2112	14,2779	14,3446	14,4113	14,4780	14,5447	14,6114	14,6781	14,7448	14,8115	14,8782	14,9449	15,0116	15,0783
58	13,9400	14,0201	14,0940	14,1645	14,2312	14,2979	14,3646	14,4313	14,4980	14,5647	14,6314	14,6981	14,7648	14,8315	14,8982	14,9649	15,0316	15,0983
59	13,9600	14,0401	14,1140	14,1845	14,2512	14,3179	14,3846	14,4513	14,5180	14,5847	14,6514	14,7181	14,7848	14,8515	14,9182	14,9849	15,0516	15,1183
60	13,9800	14,0601	14,1340	14,2045	14,2712	14,3379	14,4046	14,4713	14,5380	14,6047	14,6714	14,7381	14,8048	14,8715	14,9382	15,0049	15,0716	15,1383
61	14,0000	14,0801	14,1540	14,2245	14,2912	14,3579	14,4246	14,4913	14,5580	14,6247	14,6914	14,7581	14,8248	14,8915	14,9582	15,0249	15,0916	15,1583
62	14,0200	14,1001	14,1740	14,2445	14,3112	14,3779	14,4446	14,5113	14,5780	14,6447	14,7114	14,7781	14,8448	14,9115	14,9782	15,0449	15,1116	15,1783
63	14,0400	14,1201	14,1940	14,2645	14,3312	14,3979	14,4646	14,5313	14,5980	14,6647	14,7314	14,7981	14,8648	14,9315	14,9982	15,0649	15,1316	15,1983
64	14,0600	14,1401	14,2140	14,2845	14,3512	14,4179	14,4846	14,5513	14,6180	14,6847	14,7514	14,8181	14,8848	14,9515	15,0182	15,0849	15,1516	15,2183
65	14,0800	14,1601	14,2340	14,3045	14,3712	14,4379	14,5046	14,5713	14,6380	14,7047	14,7714	14,8381	14,9048	14,9715	15,0382	15,1049	15,1716	15,2383
66	14,1000	14,1801	14,2540	14,3245	14,3912	14,4579	14,5246	14,5913	14,6580	14,7247	14,7914	14,8581	14,9248	14,9915	15,0582	15,1249	15,1916	15,2583
67	14,1200	14,2001	14,2740	14,3445	14,4112	14,4779	14,5446	14,6113	14,6780	14,7447	14,8114	14,8781	14,9448	15,0115	15,0782	15,1449	15,2116	15,2783
68	14,1400	14,2201	14,2940	14,3645	14,4312	14,4979	14,5646	14,6313	14,6980	14,7647	14,8314	14,8981	14,9648	15,0315	15,0982	15,1649	15,2316	15,2983
69	14,1600	14,2401	14,3140	14,3845	14,4512	14,5179	14,5846	14,6513	14,7180	14,7847	14,8514	14,9181	14,9848	15,0515	15,1182	15,1849	15,2516	15,3183
70	14,1800	14,2601	14,3340	14,4045	14,4712	14,5379	14,6046	14,6713	14,7380	14,8047	14,8714	14,9381	15,0048	15,0715	15,1382	15,2049	15,2716	15,3383

(*) L'anzianità contributiva deve essere determinata tenendo conto sia dei contributi riconosciuti a seguito dell'operazione sia di quelli che, al momento dell'operazione stessa, risultano già regolarmente accreditati.