

### T3 Aufgeschobene Leibrente

#### T3.7 Frau aufgeschoben um 10 Jahre

Sterbetafel 2019/2021 Deutschland, Statistisches Bundesamt

monatlich vorschüssig

Alter	1,75%	2,00%	2,25%	2,50%	2,75%	3,00%	3,25%	3,50%	4,00%
55	13,8210	13,1273	12,4745	11,8598	11,2806	10,7346	10,2197	9,7338	8,8418
56	13,2992	12,6427	12,0241	11,4409	10,8909	10,3718	9,8818	9,4188	8,5677
57	12,7750	12,1548	11,5699	11,0178	10,4964	10,0039	9,5385	9,0983	8,2878
58	12,2488	11,6643	11,1123	10,5907	10,0976	9,6313	9,1902	8,7726	8,0025
59	11,7218	11,1721	10,6523	10,1606	9,6953	9,2548	8,8376	8,4423	7,7122
60	11,1936	10,6778	10,1896	9,7272	9,2892	8,8741	8,4805	8,1072	7,4167
61	10,6652	10,1825	9,7251	9,2914	8,8801	8,4899	8,1195	7,7678	7,1165
62	10,1355	9,6850	9,2576	8,8520	8,4669	8,1012	7,7537	7,4234	6,8107
63	9,6060	9,1868	8,7887	8,4105	8,0510	7,7092	7,3841	7,0749	6,5003
64	9,0778	8,6890	8,3194	7,9678	7,6333	7,3149	7,0118	6,7231	6,1861
65	8,5497	8,1904	7,8484	7,5228	7,2127	6,9172	6,6356	6,3671	5,8670
66	8,0239	7,6931	7,3779	7,0774	6,7910	6,5178	6,2572	6,0085	5,5444
67	7,4996	7,1964	6,9071	6,6311	6,3676	6,1161	5,8760	5,6466	5,2180
68	6,9777	6,7010	6,4368	6,1844	5,9433	5,7129	5,4927	5,2821	4,8881
69	6,4588	6,2076	5,9675	5,7380	5,5185	5,3085	5,1076	4,9154	4,5551
70	5,9460	5,7193	5,5023	5,2947	5,0960	4,9057	4,7235	4,5489	4,2214
71	5,4399	5,2365	5,0417	4,8550	4,6762	4,5049	4,3406	4,1832	3,8873
72	4,9418	4,7606	4,5869	4,4203	4,2606	4,1074	3,9604	3,8193	3,5539
73	4,4548	4,2946	4,1408	3,9933	3,8517	3,7157	3,5852	3,4598	3,2236
74	3,9794	3,8389	3,7041	3,5745	3,4501	3,3305	3,2156	3,1051	2,8968
75	3,5209	3,3990	3,2817	3,1691	3,0607	2,9566	2,8563	2,7600	2,5780
76	3,0810	2,9763	2,8755	2,7785	2,6852	2,5954	2,5090	2,4258	2,2685
77	2,6645	2,5755	2,4898	2,4073	2,3279	2,2513	2,1776	2,1066	1,9723
78	2,2749	2,2002	2,1282	2,0589	1,9921	1,9277	1,8656	1,8058	1,6924
79	1,9139	1,8521	1,7925	1,7351	1,6797	1,6262	1,5747	1,5250	1,4307
80	1,5865	1,5361	1,4875	1,4405	1,3953	1,3516	1,3094	1,2687	1,1914
81	1,2945	1,2540	1,2149	1,1771	1,1407	1,1055	1,0715	1,0386	0,9763
82	1,0388	1,0068	0,9758	0,9459	0,9170	0,8891	0,8621	0,8361	0,7865
83	0,8192	0,7943	0,7702	0,7469	0,7244	0,7026	0,6816	0,6612	0,6225
84	0,6353	0,6162	0,5977	0,5798	0,5626	0,5459	0,5297	0,5141	0,4844
85	0,4844	0,4700	0,4561	0,4426	0,4296	0,4170	0,4048	0,3930	0,3705
86	0,3631	0,3524	0,3421	0,3321	0,3224	0,3130	0,3040	0,2952	0,2785
87	0,2680	0,2602	0,2526	0,2453	0,2382	0,2314	0,2247	0,2183	0,2061
88	0,1949	0,1893	0,1838	0,1786	0,1735	0,1685	0,1637	0,1591	0,1502
89	0,1400	0,1360	0,1321	0,1284	0,1247	0,1212	0,1178	0,1145	0,1082
90	0,0995	0,0967	0,0940	0,0913	0,0888	0,0863	0,0839	0,0815	0,0771
91	0,0700	0,0680	0,0661	0,0642	0,0624	0,0607	0,0590	0,0574	0,0543
92	0,0486	0,0473	0,0460	0,0447	0,0435	0,0423	0,0411	0,0400	0,0378
93	0,0336	0,0327	0,0318	0,0309	0,0301	0,0292	0,0284	0,0277	0,0262
94	0,0231	0,0224	0,0218	0,0212	0,0206	0,0201	0,0195	0,0190	0,0180
95	0,0158	0,0154	0,0149	0,0145	0,0141	0,0137	0,0134	0,0130	0,0123
96	0,0108	0,0105	0,0102	0,0099	0,0097	0,0094	0,0092	0,0089	0,0084
97	0,0074	0,0072	0,0070	0,0068	0,0067	0,0065	0,0063	0,0061	0,0058
98	0,0051	0,0050	0,0048	0,0047	0,0046	0,0045	0,0043	0,0042	0,0040
99	0,0035	0,0034	0,0033	0,0033	0,0032	0,0031	0,0030	0,0029	0,0028
100	0,0024	0,0023	0,0023	0,0022	0,0022	0,0021	0,0020	0,0020	0,0019

### T3 Aufgeschobene Leibrente

#### T3.8 Frau aufgeschoben um 15 Jahre

Sterbetafel 2019/2021 Deutschland, Statistisches Bundesamt

monatlich vorschüssig

Alter	-1,00%	-0,50%	0,00%	0,25%	0,50%	0,75%	1,00%	1,25%	1,50%
0	116,2074	88,6343	68,4756	60,4716	53,5680	47,5963	42,4158	37,9087	33,9762
1	114,2185	87,3688	67,6721	59,8323	53,0601	47,1936	42,0973	37,6575	33,7789
2	111,9437	85,8753	66,6867	59,0303	52,4066	46,6604	41,6617	37,3012	33,4870
3	109,6825	84,3822	65,6958	58,2216	51,7456	46,1194	41,2183	36,9373	33,1880
4	107,4419	82,8951	64,7038	57,4098	51,0804	45,5736	40,7698	36,5683	32,8840
5	105,2226	81,4147	63,7112	56,5955	50,4114	45,0233	40,3166	36,1944	32,5751
6	103,0224	79,9393	62,7168	55,7775	49,7377	44,4676	39,8576	35,8148	32,2607
7	100,8439	78,4709	61,7222	54,9573	49,0605	43,9077	39,3940	35,4304	31,9415
8	98,6869	77,0098	60,7275	54,1350	48,3798	43,3434	38,9257	35,0412	31,6175
9	96,5517	75,5562	59,7330	53,3108	47,6959	42,7752	38,4528	34,6472	31,2889
10	94,4371	74,1093	58,7380	52,4842	47,0082	42,2024	37,9751	34,2482	30,9551
11	92,3431	72,6693	57,7429	51,6553	46,3170	41,6251	37,4924	33,8440	30,6162
12	90,2722	71,2381	56,7490	50,8256	45,6233	41,0445	37,0058	33,4356	30,2729
13	88,2211	69,8135	55,7547	49,9933	44,9258	40,4593	36,5140	33,0219	29,9244
14	86,1924	68,3975	54,7616	49,1601	44,2259	39,8706	36,0182	32,6037	29,5713
15	84,1860	66,9902	53,7699	48,3261	43,5236	39,2785	35,5183	32,1812	29,2137
16	82,2003	65,5906	52,7786	47,4904	42,8183	38,6823	35,0139	31,7538	28,8511
17	80,2352	64,1985	51,7879	46,6532	42,1098	38,0821	34,5048	31,3214	28,4834
18	78,2897	62,8134	50,7973	45,8139	41,3979	37,4776	33,9907	30,8837	28,1102
19	76,3656	61,4369	49,8080	44,9738	40,6836	36,8695	33,4725	30,4415	27,7324
20	74,4626	60,0688	48,8200	44,1327	39,9668	36,2579	32,9499	29,9945	27,3496
21	72,5782	58,7073	47,8319	43,2895	39,2464	35,6416	32,4222	29,5420	26,9611
22	70,7132	57,3530	46,8442	42,4445	38,5228	35,0211	31,8895	29,0842	26,5672
23	68,8666	56,0054	45,8564	41,5975	37,7955	34,3960	31,3516	28,6207	26,1673
24	67,0380	54,6643	44,8685	40,7482	37,0645	33,7662	30,8083	28,1515	25,7616
25	65,2274	53,3297	43,8806	39,8967	36,3299	33,1316	30,2595	27,6764	25,3498
26	63,4366	52,0033	42,8939	39,0443	35,5927	32,4934	29,7063	27,1964	24,9327
27	61,6639	50,6837	41,9074	38,1901	34,8522	31,8507	29,1479	26,7106	24,5097
28	59,9108	49,3724	40,9225	37,3351	34,1092	31,2044	28,5850	26,2198	24,0814
29	58,1776	48,0696	39,9393	36,4796	33,3641	30,5546	28,0178	25,7242	23,6478
30	56,4621	46,7739	38,9566	35,6225	32,6157	29,9005	27,4455	25,2229	23,2082
31	54,7659	45,4864	37,9755	34,7648	31,8650	29,2428	26,8687	24,7165	22,7631
32	53,0894	44,2079	36,9966	33,9069	31,1125	28,5821	26,2879	24,2055	22,3129
33	51,4313	42,9373	36,0191	33,0483	30,3575	27,9176	25,7024	23,6891	21,8571
34	49,7916	41,6746	35,0431	32,1889	29,6002	27,2494	25,1124	23,1675	21,3955
35	48,1711	40,4207	34,0693	31,3295	28,8410	26,5781	24,5182	22,6411	20,9287
36	46,5709	39,1768	33,0988	30,4711	28,0810	25,9046	23,9208	22,1106	20,4572
37	44,9880	37,9405	32,1295	29,6118	27,3184	25,2272	23,3185	21,5747	19,9798
38	43,4250	36,7138	31,1635	28,7533	26,5548	24,5475	22,7129	21,0345	19,4976
39	41,8796	35,4953	30,1993	27,8945	25,7892	23,8643	22,1027	20,4891	19,0096
40	40,3544	34,2870	29,2389	27,0372	25,0232	23,1793	21,4896	19,9399	18,5171
41	38,8469	33,0872	28,2808	26,1799	24,2555	22,4912	20,8724	19,3857	18,0192
42	37,3597	31,8981	27,3270	25,3246	23,4879	21,8017	20,2526	18,8280	17,5170
43	35,8913	30,7186	26,3765	24,4703	22,7195	21,1101	19,6294	18,2662	17,0100
44	34,4434	29,5503	25,4308	23,6186	21,9517	20,4174	19,0041	17,7011	16,4991
45	33,0152	28,3926	24,4897	22,7690	21,1842	19,7236	18,3763	17,1327	15,9840
46	31,6066	27,2458	23,5532	21,9218	20,4172	19,0286	17,7462	16,5610	15,4649
47	30,2199	26,1117	22,6231	21,0786	19,6522	18,3342	17,1153	15,9874	14,9430
48	28,8531	24,9890	21,6983	20,2383	18,8884	17,6392	16,4826	15,4109	14,4174
49	27,5101	23,8811	20,7819	19,4041	18,1283	16,9463	15,8505	14,8340	13,8904
50	26,1896	22,7870	19,8731	18,5750	17,3715	16,2550	15,2186	14,2560	13,3615
51	24,8903	21,7059	18,9713	17,7506	16,6173	15,5647	14,5864	13,6766	12,8301
52	23,6131	20,6386	18,0773	16,9316	15,8667	14,8763	13,9546	13,0965	12,2971
53	22,3575	19,5849	17,1909	16,1180	15,1194	14,1895	13,3231	12,5155	11,7623
54	21,1262	18,5473	16,3146	15,3120	14,3777	13,5065	12,6939	11,9355	11,2273

### T3 Aufgeschobene Leibrente

#### T3.8 Frau aufgeschoben um 15 Jahre

Sterbetafel 2019/2021 Deutschland, Statistisches Bundesamt monatlich vorschüssig

Alter	1,75%	2,00%	2,25%	2,50%	2,75%	3,00%	3,25%	3,50%	4,00%
0	30,5353	27,5159	24,8590	22,5146	20,4403	18,6001	16,9632	15,5035	13,0288
1	30,3811	27,3962	24,7668	22,4444	20,3876	18,5614	16,9355	15,4845	13,0221
2	30,1416	27,1995	24,6050	22,3111	20,2777	18,4705	16,8604	15,4223	12,9792
3	29,8956	26,9967	24,4376	22,1727	20,1631	18,3755	16,7815	15,3566	12,9335
4	29,6447	26,7893	24,2660	22,0305	20,0450	18,2773	16,6997	15,2884	12,8858
5	29,3891	26,5776	24,0904	21,8845	19,9235	18,1760	16,6151	15,2177	12,8360
6	29,1284	26,3610	23,9101	21,7344	19,7982	18,0713	16,5274	15,1441	12,7840
7	28,8630	26,1400	23,7258	21,5804	19,6694	17,9633	16,4368	15,0679	12,7299
8	28,5929	25,9146	23,5374	21,4226	19,5371	17,8522	16,3433	14,9891	12,6736
9	28,3183	25,6848	23,3448	21,2610	19,4012	17,7378	16,2468	14,9076	12,6152
10	28,0387	25,4503	23,1478	21,0952	19,2615	17,6199	16,1472	14,8233	12,5544
11	27,7541	25,2110	22,9463	20,9253	19,1180	17,4985	16,0443	14,7359	12,4912
12	27,4653	24,9675	22,7408	20,7516	18,9710	17,3738	15,9384	14,6459	12,4257
13	27,1712	24,7191	22,5306	20,5735	18,8198	17,2454	15,8291	14,5527	12,3576
14	26,8726	24,4663	22,3162	20,3914	18,6650	17,1135	15,7166	14,4566	12,2872
15	26,5696	24,2090	22,0976	20,2054	18,5065	16,9782	15,6009	14,3575	12,2142
16	26,2615	23,9470	21,8744	20,0150	18,3438	16,8390	15,4817	14,2552	12,1386
17	25,9484	23,6800	21,6464	19,8201	18,1769	16,6959	15,3588	14,1496	12,0601
18	25,6299	23,4078	21,4134	19,6204	18,0055	16,5487	15,2321	14,0403	11,9786
19	25,3066	23,1308	21,1759	19,4164	17,8300	16,3975	15,1017	13,9277	11,8942
20	24,9784	22,8490	20,9336	19,2078	17,6503	16,2423	14,9676	13,8116	11,8068
21	24,6445	22,5616	20,6860	18,9941	17,4656	16,0826	14,8292	13,6915	11,7161
22	24,3050	22,2688	20,4330	18,7753	17,2762	15,9183	14,6865	13,5675	11,6219
23	23,9597	21,9702	20,1745	18,5512	17,0816	15,7492	14,5393	13,4392	11,5241
24	23,6085	21,6657	19,9102	18,3216	16,8818	15,5751	14,3875	13,3066	11,4224
25	23,2511	21,3552	19,6401	18,0863	16,6766	15,3959	14,2308	13,1694	11,3169
26	22,8883	21,0393	19,3647	17,8458	16,4664	15,2120	14,0696	13,0280	11,2076
27	22,5195	20,7174	19,0833	17,5996	16,2508	15,0228	13,9035	12,8819	11,0942
28	22,1452	20,3899	18,7965	17,3481	16,0299	14,8287	13,7327	12,7314	10,9768
29	21,7655	20,0569	18,5042	17,0913	15,8039	14,6296	13,5571	12,5763	10,8555
30	21,3795	19,7178	18,2058	16,8284	15,5722	14,4250	13,3762	12,4163	10,7297
31	20,9880	19,3729	17,9017	16,5600	15,3349	14,2151	13,1902	12,2513	10,5995
32	20,5910	19,0225	17,5920	16,2860	15,0923	14,0000	12,9993	12,0817	10,4651
33	20,1881	18,6660	17,2763	16,0061	14,8439	13,7792	12,8030	11,9068	10,3259
34	19,7793	18,3035	16,9546	15,7202	14,5895	13,5527	12,6011	11,7267	10,1820
35	19,3649	17,9353	16,6270	15,4285	14,3295	13,3207	12,3938	11,5414	10,0334
36	18,9454	17,5618	16,2940	15,1314	14,0642	13,0835	12,1815	11,3511	9,8802
37	18,5197	17,1818	15,9546	14,8279	13,7925	12,8400	11,9632	11,1551	9,7217
38	18,0888	16,7964	15,6096	14,5187	13,5152	12,5911	11,7394	10,9538	9,5583
39	17,6519	16,4047	15,2582	14,2032	13,2315	12,3359	11,5096	10,7467	9,3895
40	17,2099	16,0078	14,9013	13,8820	12,9423	12,0751	11,2743	10,5342	9,2158
41	16,7621	15,6047	14,5381	13,5546	12,6467	11,8082	11,0329	10,3157	9,0364
42	16,3095	15,1965	14,1696	13,2216	12,3456	11,5356	10,7861	10,0919	8,8519
43	15,8516	14,7826	13,7952	12,8826	12,0384	11,2571	10,5332	9,8622	8,6619
44	15,3892	14,3638	13,4156	12,5382	11,7258	10,9730	10,2749	9,6271	8,4667
45	14,9221	13,9399	13,0306	12,1883	11,4075	10,6832	10,0109	9,3864	8,2661
46	14,4504	13,5109	12,6402	11,8327	11,0834	10,3876	9,7411	9,1399	8,0600
47	13,9752	13,0779	12,2454	11,4725	10,7545	10,0870	9,4662	8,8884	7,8489
48	13,4958	12,6402	11,8455	11,1069	10,4200	9,7808	9,1857	8,6313	7,6323
49	13,0141	12,1996	11,4422	10,7376	10,0815	9,4704	8,9008	8,3696	7,4112
50	12,5296	11,7557	11,0352	10,3640	9,7385	9,1553	8,6111	8,1031	7,1853
51	12,0421	11,3080	10,6239	9,9860	9,3908	8,8352	8,3163	7,8315	6,9542
52	11,5520	10,8573	10,2090	9,6038	9,0387	8,5105	8,0168	7,5549	6,7181
53	11,0594	10,4032	9,7903	9,2175	8,6820	8,1811	7,7123	7,2734	6,4769
54	10,5657	9,9474	9,3692	8,8283	8,3221	7,8480	7,4039	6,9878	6,2315

### T3 Aufgeschobene Leibrente

#### T3.8 Frau aufgeschoben um 15 Jahre

Sterbetafel 2019/2021 Deutschland, Statistisches Bundesamt

monatlich vorschüssig

Alter	-1,00%	-0,50%	0,00%	0,25%	0,50%	0,75%	1,00%	1,25%	1,50%
55	19,9184	17,5253	15,4480	14,5133	13,6412	12,8270	12,0667	11,3562	10,6920
56	18,7349	16,5197	14,5918	13,7227	12,9108	12,1519	11,4423	10,7785	10,1572
57	17,5757	15,5308	13,7465	12,9406	12,1868	11,4814	10,8210	10,2025	9,6230
58	16,4418	14,5596	12,9131	12,1680	11,4702	10,8165	10,2038	9,6293	9,0904
59	15,3347	13,6076	12,0930	11,4064	10,7626	10,1587	9,5920	9,0601	8,5606
60	14,2540	12,6747	11,2863	10,6557	10,0637	9,5078	8,9856	8,4949	8,0335
61	13,2008	11,7621	10,4941	9,9172	9,3750	8,8652	8,3858	7,9348	7,5104
62	12,1739	10,8687	9,7157	9,1901	8,6957	8,2303	7,7921	7,3795	6,9907
63	11,1755	9,9969	8,9532	8,4767	8,0279	7,6050	7,2064	6,8306	6,4762
64	10,2071	9,1481	8,2082	7,7784	7,3730	6,9907	6,6300	6,2896	5,9682
65	9,2680	8,3219	7,4804	7,0949	6,7310	6,3874	6,0629	5,7564	5,4667
66	8,3616	7,5217	6,7730	6,4295	6,1049	5,7981	5,5081	5,2338	4,9743
67	7,4890	6,7486	6,0872	5,7833	5,4958	5,2239	4,9665	4,7229	4,4922
68	6,6523	6,0048	5,4253	5,1586	4,9061	4,6670	4,4405	4,2259	4,0225
69	5,8546	5,2934	4,7902	4,5582	4,3384	4,1301	3,9326	3,7453	3,5676
70	5,1016	4,6198	4,1870	3,9872	3,7978	3,6180	3,4475	3,2856	3,1319
71	4,3959	3,9867	3,6185	3,4483	3,2868	3,1334	2,9877	2,8494	2,7179
72	3,7409	3,3975	3,0880	2,9447	2,8087	2,6794	2,5565	2,4397	2,3286
73	3,1406	2,8562	2,5994	2,4804	2,3673	2,2598	2,1575	2,0602	1,9676
74	2,5963	2,3642	2,1543	2,0570	1,9643	1,8762	1,7923	1,7125	1,6364
75	2,1114	1,9249	1,7561	1,6777	1,6031	1,5320	1,4643	1,3999	1,3384
76	1,6861	1,5389	1,4054	1,3434	1,2843	1,2280	1,1744	1,1232	1,0745
77	1,3207	1,2066	1,1031	1,0549	1,0090	0,9653	0,9235	0,8837	0,8458
78	1,0135	0,9268	0,8481	0,8114	0,7765	0,7431	0,7113	0,6810	0,6520
79	0,7607	0,6963	0,6377	0,6104	0,5843	0,5595	0,5358	0,5131	0,4915
80	0,5584	0,5116	0,4689	0,4490	0,4300	0,4118	0,3945	0,3780	0,3622
81	0,4006	0,3673	0,3369	0,3227	0,3091	0,2962	0,2838	0,2720	0,2607
82	0,2809	0,2577	0,2365	0,2266	0,2172	0,2082	0,1996	0,1913	0,1834
83	0,1927	0,1769	0,1624	0,1557	0,1492	0,1431	0,1372	0,1315	0,1262
84	0,1295	0,1190	0,1093	0,1048	0,1005	0,0964	0,0924	0,0886	0,0850
85	0,0854	0,0785	0,0722	0,0692	0,0664	0,0637	0,0611	0,0586	0,0562
86	0,0551	0,0507	0,0466	0,0447	0,0429	0,0412	0,0395	0,0379	0,0364
87	0,0349	0,0321	0,0295	0,0283	0,0272	0,0261	0,0250	0,0240	0,0231
88	0,0217	0,0200	0,0184	0,0176	0,0169	0,0162	0,0156	0,0150	0,0144
89	0,0133	0,0122	0,0112	0,0108	0,0104	0,0099	0,0095	0,0092	0,0088
90	0,0080	0,0074	0,0068	0,0065	0,0063	0,0060	0,0058	0,0055	0,0053
91	0,0048	0,0044	0,0041	0,0039	0,0037	0,0036	0,0034	0,0033	0,0032
92	0,0028	0,0026	0,0024	0,0023	0,0022	0,0021	0,0020	0,0020	0,0019
93	0,0017	0,0015	0,0014	0,0014	0,0013	0,0013	0,0012	0,0012	0,0011
94	0,0010	0,0009	0,0008	0,0008	0,0008	0,0007	0,0007	0,0007	0,0007
95	0,0006	0,0005	0,0005	0,0005	0,0004	0,0004	0,0004	0,0004	0,0004

### T3 Aufgeschobene Leibrente

#### T3.8 Frau aufgeschoben um 15 Jahre

Sterbetafel 2019/2021 Deutschland, Statistisches Bundesamt monatlich vorschüssig

Alter	1,75%	2,00%	2,25%	2,50%	2,75%	3,00%	3,25%	3,50%	4,00%
55	10,0709	9,4896	8,9456	8,4360	7,9586	7,5111	7,0915	6,6979	5,9815
56	9,5755	9,0306	8,5199	8,0412	7,5922	7,1709	6,7755	6,4041	5,7274
57	9,0798	8,5704	8,0926	7,6441	7,2230	6,8275	6,4559	6,1066	5,4692
58	8,5847	8,1100	7,6642	7,2453	6,8517	6,4816	6,1335	5,8060	5,2074
59	8,0913	7,6503	7,2357	6,8459	6,4790	6,1338	5,8088	5,5027	4,9426
60	7,5997	7,1915	6,8074	6,4458	6,1052	5,7844	5,4821	5,1971	4,6748
61	7,1108	6,7345	6,3800	6,0459	5,7310	5,4340	5,1539	4,8895	4,4045
62	6,6243	6,2789	5,9532	5,6459	5,3560	5,0823	4,8240	4,5799	4,1315
63	6,1418	5,8263	5,5285	5,2473	4,9817	4,7307	4,4935	4,2693	3,8568
64	5,6647	5,3780	5,1071	4,8511	4,6090	4,3801	4,1636	3,9587	3,5812
65	5,1928	4,9339	4,6890	4,4573	4,2380	4,0305	3,8341	3,6480	3,3048
66	4,7288	4,4965	4,2765	4,0682	3,8710	3,6841	3,5070	3,3392	3,0291
67	4,2738	4,0669	3,8708	3,6849	3,5088	3,3417	3,1833	3,0330	2,7551
68	3,8297	3,6470	3,4736	3,3092	3,1532	3,0051	2,8646	2,7312	2,4842
69	3,3991	3,2391	3,0873	2,9432	2,8063	2,6764	2,5529	2,4356	2,2181
70	2,9860	2,8474	2,7158	2,5907	2,4719	2,3589	2,2515	2,1494	1,9598
71	2,5930	2,4743	2,3614	2,2541	2,1520	2,0549	1,9625	1,8746	1,7114
72	2,2230	2,1225	2,0269	1,9360	1,8494	1,7670	1,6886	1,6139	1,4750
73	1,8794	1,7956	1,7157	1,6397	1,5673	1,4983	1,4326	1,3699	1,2534
74	1,5640	1,4951	1,4294	1,3668	1,3071	1,2503	1,1961	1,1444	1,0481
75	1,2799	1,2241	1,1709	1,1202	1,0719	1,0257	0,9818	0,9398	0,8616
76	1,0280	0,9837	0,9414	0,9011	0,8626	0,8259	0,7908	0,7574	0,6949
77	0,8096	0,7750	0,7420	0,7106	0,6805	0,6518	0,6245	0,5983	0,5494
78	0,6244	0,5980	0,5728	0,5487	0,5257	0,5038	0,4828	0,4628	0,4253
79	0,4708	0,4511	0,4323	0,4143	0,3971	0,3806	0,3649	0,3499	0,3218
80	0,3471	0,3327	0,3189	0,3057	0,2931	0,2811	0,2696	0,2586	0,2380
81	0,2500	0,2397	0,2298	0,2204	0,2114	0,2028	0,1945	0,1866	0,1719
82	0,1759	0,1687	0,1618	0,1552	0,1489	0,1429	0,1371	0,1316	0,1213
83	0,1210	0,1161	0,1114	0,1069	0,1026	0,0984	0,0945	0,0907	0,0836
84	0,0816	0,0783	0,0751	0,0721	0,0692	0,0664	0,0638	0,0613	0,0565
85	0,0540	0,0518	0,0497	0,0477	0,0458	0,0440	0,0423	0,0406	0,0374
86	0,0349	0,0335	0,0322	0,0309	0,0297	0,0285	0,0274	0,0263	0,0243
87	0,0222	0,0213	0,0204	0,0196	0,0188	0,0181	0,0174	0,0167	0,0154
88	0,0138	0,0132	0,0127	0,0122	0,0117	0,0113	0,0108	0,0104	0,0096
89	0,0084	0,0081	0,0078	0,0075	0,0072	0,0069	0,0066	0,0064	0,0059
90	0,0051	0,0049	0,0047	0,0045	0,0044	0,0042	0,0040	0,0039	0,0036
91	0,0031	0,0029	0,0028	0,0027	0,0026	0,0025	0,0024	0,0023	0,0021
92	0,0018	0,0017	0,0017	0,0016	0,0015	0,0015	0,0014	0,0014	0,0013
93	0,0011	0,0010	0,0010	0,0010	0,0009	0,0009	0,0008	0,0008	0,0008
94	0,0006	0,0006	0,0006	0,0006	0,0005	0,0005	0,0005	0,0005	0,0004
95	0,0004	0,0004	0,0003	0,0003	0,0003	0,0003	0,0003	0,0003	0,0003

#### T4 Verbundene Lebenslange Leibrente Mann/Frau bis Tod des Zuerststerbenden

##### T4.1 Mann ist 10 Jahre älter als Frau

Sterbetafel 2019/2021 Deutschland, Statistisches Bundesamt

monatlich vorschüssig

Alter Mann/Frau		-1,00%	-0,50%	0,00%	0,25%	0,50%	0,75%	1,00%	1,25%	1,50%
28	18	65,1313	56,4859	49,3600	46,2693	43,4502	40,8749	38,5187	36,3596	34,3781
29	19	63,5254	55,2409	48,3905	45,4123	42,6917	40,2028	37,9224	35,8300	33,9072
30	20	61,9370	54,0036	47,4223	44,5543	41,9306	39,5268	37,3213	35,2948	33,4302
31	21	60,3662	52,7740	46,4555	43,6956	41,1670	38,8470	36,7154	34,7542	32,9472
32	22	58,8130	51,5523	45,4904	42,8364	40,4012	38,1637	36,1050	34,2082	32,4584
33	23	57,2749	50,3366	44,5252	41,9750	39,6315	37,4752	35,4884	33,6555	31,9622
34	24	55,7535	49,1281	43,5612	41,1125	38,8591	36,7826	34,8668	33,0968	31,4596
35	25	54,2492	47,9274	42,5988	40,2495	38,0843	36,0863	34,2403	32,5326	30,9509
36	26	52,7631	46,7357	41,6391	39,3869	37,3082	35,3873	33,6100	31,9636	30,4366
37	27	51,2972	45,5548	40,6839	38,5265	36,5323	34,6869	32,9771	31,3911	29,9182
38	28	49,8522	44,3855	39,7339	37,6688	35,7573	33,9858	32,3422	30,8156	29,3960
39	29	48,4216	43,2222	38,7840	36,8093	34,9787	33,2798	31,7014	30,2333	28,8663
40	30	47,0095	42,0684	37,8378	35,9511	34,1995	32,5717	31,0572	29,6467	28,3316
41	31	45,6150	40,9238	36,8947	35,0938	33,4194	31,8612	30,4094	29,0555	27,7916
42	32	44,2424	39,7923	35,9583	34,2408	32,6417	31,1513	29,7609	28,4625	27,2488
43	33	42,8818	38,6650	35,0209	33,3847	31,8591	30,4354	29,1052	27,8615	26,6973
44	34	41,5436	37,5514	34,0909	32,5337	31,0797	29,7208	28,4495	27,2592	26,1436
45	35	40,2224	36,4470	33,1643	31,6839	30,2995	29,0039	27,7903	26,6524	25,5845
46	36	38,9194	35,3527	32,2422	30,8362	29,5197	28,2859	27,1285	26,0419	25,0209
47	37	37,6336	34,2680	31,3239	29,9903	28,7397	27,5660	26,4636	25,4273	24,4522
48	38	36,3702	33,1976	30,4141	29,1504	27,9637	26,8485	25,7995	24,8121	23,8820
49	39	35,1268	32,1396	29,5108	28,3147	27,1900	26,1316	25,1347	24,1951	23,3088
50	40	33,9071	31,0974	28,6175	27,4868	26,4220	25,4185	24,4722	23,5791	22,7355
51	41	32,7038	30,0647	27,7284	26,6608	25,6541	24,7041	23,8070	22,9592	22,1574
52	42	31,5229	29,0469	26,8485	25,8418	24,8912	23,9929	23,1435	22,3397	21,5786
53	43	30,3624	28,0424	25,9766	25,0285	24,1320	23,2838	22,4806	21,7197	20,9982
54	44	29,2235	27,0526	25,1138	24,2222	23,3779	22,5780	21,8196	21,1001	20,4171
55	45	28,1067	26,0779	24,2609	23,4235	22,6295	21,8762	21,1610	20,4817	19,8360
56	46	27,0159	25,1223	23,4216	22,6361	21,8903	21,1818	20,5084	19,8678	19,2582
57	47	25,9505	24,1854	22,5956	21,8598	21,1602	20,4948	19,8614	19,2582	18,6835
58	48	24,9060	23,2632	21,7793	21,0911	20,4360	19,8119	19,2172	18,6501	18,1091
59	49	23,8879	22,3610	20,9779	20,3352	19,7224	19,1380	18,5804	18,0480	17,5394
60	50	22,8982	21,4809	20,1934	19,5939	19,0217	18,4751	17,9530	17,4538	16,9764
61	51	21,9310	20,6175	19,4211	18,8628	18,3292	17,8189	17,3308	16,8636	16,4162
62	52	20,9909	19,7754	18,6652	18,1461	17,6493	17,1736	16,7180	16,2813	15,8627
63	53	20,0748	18,9519	17,9234	17,4416	16,9798	16,5371	16,1126	15,7052	15,3142
64	54	19,1841	18,1484	17,1972	16,7507	16,3223	15,9110	15,5161	15,1366	14,7720
65	55	18,3178	17,3642	16,4861	16,0731	15,6762	15,2949	14,9282	14,5754	14,2361
66	56	17,4748	16,5985	15,7894	15,4081	15,0413	14,6883	14,3485	14,0213	13,7060
67	57	16,6560	15,8523	15,1083	14,7569	14,4185	14,0925	13,7782	13,4752	13,1830
68	58	15,8562	15,1207	14,4382	14,1152	13,8038	13,5034	13,2134	12,9335	12,6633
69	59	15,0785	14,4071	13,7824	13,4862	13,2002	12,9240	12,6572	12,3993	12,1499
70	60	14,3206	13,7092	13,1389	12,8680	12,6061	12,3529	12,1079	11,8708	11,6414
71	61	13,5800	13,0249	12,5057	12,2587	12,0196	11,7880	11,5638	11,3466	11,1361
72	62	12,8560	12,3535	11,8823	11,6578	11,4401	11,2291	11,0245	10,8261	10,6336
73	63	12,1512	11,6978	11,2716	11,0680	10,8705	10,6789	10,4928	10,3121	10,1367
74	64	11,4613	11,0537	10,6695	10,4858	10,3072	10,1338	9,9652	9,8013	9,6420
75	65	10,7927	10,4274	10,0824	9,9170	9,7562	9,5997	9,4475	9,2993	9,1551
76	66	10,1372	9,8112	9,5026	9,3544	9,2102	9,0697	8,9328	8,7995	8,6696
77	67	9,5030	9,2132	8,9382	8,8060	8,6771	8,5514	8,4288	8,3093	8,1927
78	68	8,8888	8,6322	8,3882	8,2707	8,1560	8,0440	7,9347	7,8280	7,7238
79	69	8,2839	8,0581	7,8428	7,7389	7,6374	7,5383	7,4414	7,3466	7,2541

## T4 Verbundene lebenslange Leibrente Mann/Frau bis Tod des Zuerststerbenden

### T4.1 Mann ist 10 Jahre älter als Frau

Sterbetafel 2019/2021 Deutschland, Statistisches Bundesamt

monatlich vorschüssig

Alter										
Mann/Frau		1,75%	2,00%	2,25%	2,50%	2,75%	3,00%	3,25%	3,50%	4,00%
28	18	32,5570	30,8807	29,3353	27,9086	26,5896	25,3683	24,2358	23,1843	21,2962
29	19	32,1376	30,5068	29,0016	27,6104	26,3227	25,1292	24,0213	22,9917	21,1402
30	20	31,7120	30,1265	28,6614	27,3057	26,0494	24,8838	23,8007	22,7930	20,9786
31	21	31,2800	29,7397	28,3146	26,9943	25,7696	24,6320	23,5738	22,5884	20,8114
32	22	30,8418	29,3463	27,9611	26,6764	25,4832	24,3737	23,3406	22,3776	20,6385
33	23	30,3959	28,9452	27,5999	26,3506	25,1891	24,1078	23,1000	22,1595	20,4588
34	24	29,9433	28,5371	27,2314	26,0175	24,8877	23,8348	22,8524	21,9346	20,2727
35	25	29,4840	28,1220	26,8558	25,6774	24,5792	23,5547	22,5978	21,7029	20,0801
36	26	29,0188	27,7006	26,4738	25,3306	24,2641	23,2680	22,3366	21,4648	19,8814
37	27	28,5488	27,2741	26,0862	24,9781	23,9431	22,9754	22,0697	21,2209	19,6772
38	28	28,0744	26,8427	25,6936	24,6203	23,6167	22,6773	21,7972	20,9715	19,4676
39	29	27,5921	26,4032	25,2925	24,2540	23,2818	22,3708	21,5162	20,7139	19,2501
40	30	27,1043	25,9575	24,8851	23,8810	22,9401	22,0574	21,2285	20,4494	19,0261
41	31	26,6104	25,5055	24,4709	23,5011	22,5913	21,7368	20,9336	20,1778	18,7951
42	32	26,1131	25,0494	24,0522	23,1164	22,2375	21,4111	20,6334	19,9009	18,5587
43	33	25,6066	24,5838	23,6237	22,7218	21,8736	21,0752	20,3232	19,6141	18,3128
44	34	25,0971	24,1145	23,1911	22,3226	21,5049	20,7344	20,0078	19,3219	18,0614
45	35	24,5815	23,6387	22,7515	21,9160	21,1286	20,3858	19,6846	19,0220	17,8024
46	36	24,0607	23,1569	22,3055	21,5028	20,7454	20,0301	19,3541	18,7147	17,5359
47	37	23,5340	22,6688	21,8527	21,0823	20,3546	19,6667	19,0158	18,3994	17,2615
48	38	23,0050	22,1775	21,3961	20,6576	19,9593	19,2983	18,6722	18,0788	16,9815
49	39	22,4721	21,6817	20,9344	20,2274	19,5580	18,9237	18,3222	17,7516	16,6948
50	40	21,9382	21,1841	20,4702	19,7940	19,1531	18,5451	17,9680	17,4198	16,4031
51	41	21,3987	20,6801	19,9991	19,3534	18,7405	18,1586	17,6055	17,0797	16,1029
52	42	20,8575	20,1737	19,5249	18,9090	18,3238	17,7674	17,2382	16,7344	15,7972
53	43	20,3137	19,6639	19,0467	18,4599	17,9019	17,3707	16,8649	16,3829	15,4849
54	44	19,7684	19,1517	18,5652	18,0071	17,4757	16,9693	16,4866	16,0261	15,1668
55	45	19,2220	18,6376	18,0812	17,5510	17,0456	16,5636	16,1035	15,6642	14,8432
56	46	18,6777	18,1247	17,5974	17,0945	16,6145	16,1562	15,7183	15,2998	14,5163
57	47	18,1355	17,6128	17,1139	16,6375	16,1823	15,7471	15,3310	14,9327	14,1861
58	48	17,5926	17,0994	16,6281	16,1775	15,7465	15,3340	14,9390	14,5607	13,8504
59	49	17,0533	16,5886	16,1439	15,7184	15,3109	14,9204	14,5462	14,1873	13,5125
60	50	16,5195	16,0822	15,6634	15,2620	14,8772	14,5082	14,1541	13,8141	13,1740
61	51	15,9875	15,5767	15,1828	14,8049	14,4422	14,0940	13,7595	13,4381	12,8318
62	52	15,4612	15,0759	14,7060	14,3507	14,0094	13,6813	13,3658	13,0623	12,4890
63	53	14,9386	14,5779	14,2311	13,8978	13,5771	13,2685	12,9715	12,6854	12,1443
64	54	14,4214	14,0842	13,7598	13,4475	13,1468	12,8571	12,5779	12,3088	11,7988
65	55	13,9094	13,5948	13,2918	12,9997	12,7182	12,4468	12,1849	11,9321	11,4526
66	56	13,4022	13,1093	12,8268	12,5543	12,2913	12,0374	11,7922	11,5554	11,1053
67	57	12,9010	12,6288	12,3661	12,1123	11,8671	11,6302	11,4011	11,1796	10,7579
68	58	12,4022	12,1499	11,9061	11,6703	11,4423	11,2217	11,0083	10,8016	10,4076
69	59	11,9088	11,6755	11,4498	11,2313	11,0198	10,8149	10,6164	10,4240	10,0568
70	60	11,4193	11,2041	10,9957	10,7938	10,5980	10,4083	10,2242	10,0457	9,7043
71	61	10,9321	10,7343	10,5424	10,3563	10,1758	10,0005	9,8304	9,6652	9,3488
72	62	10,4469	10,2656	10,0895	9,9186	9,7526	9,5913	9,4345	9,2821	8,9899
73	63	9,9662	9,8006	9,6396	9,4831	9,3310	9,1830	9,0390	8,8989	8,6298
74	64	9,4870	9,3363	9,1896	9,0469	8,9079	8,7727	8,6410	8,5127	8,2659
75	65	9,0147	8,8780	8,7449	8,6151	8,4887	8,3655	8,2455	8,1284	7,9028
76	66	8,5429	8,4195	8,2991	8,1818	8,0673	7,9556	7,8466	7,7402	7,5350
77	67	8,0789	7,9679	7,8595	7,7538	7,6505	7,5496	7,4511	7,3549	7,1689
78	68	7,6221	7,5226	7,4255	7,3306	7,2378	7,1471	7,0585	6,9718	6,8040
79	69	7,1635	7,0750	6,9885	6,9038	6,8209	6,7399	6,6605	6,5829	6,4325

## T4 Verbundene lebenslange Leibrente Mann/Frau bis Tod des Zuerststerbenden

### T4.1 Mann ist 10 Jahre älter als Frau

Sterbetafel 2019/2021 Deutschland, Statistisches Bundesamt

monatlich vorschüssig

Alter Mann/Frau		-1,00%	-0,50%	0,00%	0,25%	0,50%	0,75%	1,00%	1,25%	1,50%
80	70	7,7023	7,5043	7,3152	7,2237	7,1343	7,0469	6,9613	6,8776	6,7957
81	71	7,1459	6,9730	6,8075	6,7274	6,6490	6,5722	6,4970	6,4233	6,3512
82	72	6,6153	6,4650	6,3207	6,2508	6,1823	6,1152	6,0493	5,9848	5,9215
83	73	6,1039	5,9739	5,8489	5,7882	5,7287	5,6703	5,6130	5,5568	5,5016
84	74	5,6191	5,5071	5,3992	5,3468	5,2952	5,2447	5,1950	5,1462	5,0983
85	75	5,1666	5,0704	4,9775	4,9323	4,8878	4,8442	4,8012	4,7590	4,7175
86	76	4,7426	4,6602	4,5806	4,5417	4,5035	4,4660	4,4290	4,3926	4,3568
87	77	4,3486	4,2783	4,2101	4,1768	4,1441	4,1118	4,0801	4,0488	4,0180
88	78	3,9788	3,9189	3,8608	3,8324	3,8044	3,7769	3,7497	3,7229	3,6966
89	79	3,6389	3,5880	3,5385	3,5143	3,4904	3,4669	3,4437	3,4208	3,3982
90	80	3,3320	3,2887	3,2466	3,2260	3,2056	3,1855	3,1657	3,1461	3,1268
91	81	3,0546	3,0178	2,9819	2,9643	2,9469	2,9297	2,9128	2,8961	2,8795
92	82	2,7925	2,7613	2,7308	2,7159	2,7011	2,6865	2,6720	2,6578	2,6437
93	83	2,5656	2,5390	2,5130	2,5002	2,4875	2,4750	2,4627	2,4504	2,4384
94	84	2,3531	2,3304	2,3082	2,2973	2,2865	2,2759	2,2653	2,2549	2,2445
95	85	2,1709	2,1514	2,1324	2,1231	2,1138	2,1046	2,0956	2,0866	2,0777
96	86	1,9979	1,9813	1,9651	1,9570	1,9491	1,9412	1,9334	1,9257	1,9181
97	87	1,8571	1,8427	1,8286	1,8217	1,8148	1,8080	1,8012	1,7945	1,7879
98	88	1,7199	1,7075	1,6953	1,6894	1,6834	1,6775	1,6717	1,6659	1,6602
99	89	1,5981	1,5874	1,5769	1,5717	1,5666	1,5614	1,5564	1,5513	1,5464
100	90	1,4903	1,4809	1,4718	1,4672	1,4627	1,4583	1,4539	1,4495	1,4451
101	91	1,3954	1,3873	1,3792	1,3753	1,3713	1,3674	1,3635	1,3597	1,3558
102	92	1,3104	1,3032	1,2961	1,2926	1,2892	1,2857	1,2823	1,2789	1,2755
103	93	1,2377	1,2313	1,2250	1,2219	1,2188	1,2157	1,2127	1,2097	1,2067
104	94	1,1728	1,1671	1,1615	1,1587	1,1559	1,1532	1,1504	1,1477	1,1450
105	95	1,1142	1,1091	1,1041	1,1016	1,0991	1,0966	1,0942	1,0917	1,0893
106	96	1,0625	1,0578	1,0533	1,0510	1,0487	1,0465	1,0443	1,0421	1,0399
107	97	1,0227	1,0185	1,0143	1,0122	1,0101	1,0081	1,0060	1,0040	1,0020
108	98	0,9735	0,9697	0,9659	0,9640	0,9622	0,9603	0,9585	0,9567	0,9548
109	99	0,9566	0,9530	0,9495	0,9477	0,9460	0,9443	0,9425	0,9408	0,9391
110	100	0,8632	0,8603	0,8573	0,8558	0,8544	0,8529	0,8515	0,8501	0,8486