

**Maximales BVG-Altersguthaben
Männer**

BVG-Altersguthaben am 31. Dezember, berechnet ohne Übergangsregelung für die Jahre 1985 und 1986																				
Alter	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
25	2'688	3'024	3'158	3'158	3'259	3'259	3'343	3'343	3'377	3'377	3'461	3'461	3'545	3'545	3'838	3'838	3'945	3'945	4'070	4'070
26	5'484	5'820	6'303	6'443	6'544	6'649	6'733	6'820	6'854	6'889	6'973	7'060	7'118	7'169	7'471	7'772	7'879	7'998	8'094	8'221
27	8'209	8'727	9'211	9'714	9'960	10'065	10'258	10'345	10'470	10'505	10'625	10'712	10'834	10'823	11'186	11'496	11'911	12'040	12'228	12'325
28	11'044	11'562	12'234	12'738	13'362	13'618	13'811	14'012	14'136	14'265	14'386	14'511	14'605	14'623	14'931	15'304	15'728	16'183	16'351	16'542
29	13'874	14'510	15'183	15'882	16'506	17'155	17'506	17'706	17'949	18'078	18'297	18'422	18'527	18'479	18'826	19'142	19'631	20'105	20'577	20'748
30	16'817	17'453	18'248	18'948	19'777	20'426	21'185	21'549	21'791	22'044	22'262	22'489	22'565	22'489	22'779	23'135	23'566	24'116	24'577	25'058
31	19'751	20'514	21'309	22'137	22'965	23'827	24'586	25'375	25'788	26'040	26'386	26'613	26'765	26'618	26'889	27'186	27'658	28'159	28'668	29'139
32	19'751	23'565	24'493	25'320	26'281	27'143	28'123	28'912	29'767	30'196	30'542	30'902	31'023	30'912	31'121	31'399	31'810	32'363	32'792	33'311
33	19'751	23'565	27'666	28'631	29'592	30'592	31'572	32'591	33'446	34'335	34'865	35'225	35'451	35'266	35'523	35'737	36'129	36'630	37'080	37'517
34	19'751	23'565	27'666	31'931	33'035	34'035	35'159	36'178	37'272	38'160	39'169	39'720	39'914	39'794	39'985	40'249	40'575	41'067	41'432	41'892
35	20'903	24'861	29'019	33'284	37'864	39'013	40'173	41'341	42'449	43'587	44'631	45'680	46'075	45'877	46'271	46'467	46'890	47'326	47'702	48'075
36	22'101	26'059	30'367	34'692	39'272	44'035	45'349	46'555	47'819	48'971	50'274	51'360	52'228	52'176	52'506	52'911	53'265	53'815	54'087	54'470
37	23'269	27'305	31'613	36'094	40'736	45'499	50'572	51'939	53'242	54'556	55'874	57'229	58'093	58'467	58'963	59'301	59'869	60'365	60'706	60'983
38	24'484	28'520	32'909	37'390	42'194	47'021	52'095	57'371	58'841	60'195	61'682	63'053	64'153	64'464	65'412	65'919	66'419	67'151	67'386	67'734
39	25'697	29'783	34'173	38'737	43'541	48'537	53'678	58'954	64'490	66'019	67'547	69'093	70'166	70'661	71'558	72'529	73'203	73'881	74'308	74'548
40	26'958	31'045	35'487	40'051	44'943	49'939	55'255	60'601	66'137	71'893	73'603	75'193	76'403	76'809	77'910	78'830	79'978	80'851	81'173	81'608
41	28'215	32'357	36'798	41'418	46'310	51'397	56'713	62'241	67'849	73'606	79'713	81'491	82'701	83'186	84'212	85'340	86'436	87'813	88'282	88'610
42	28'215	33'664	38'163	42'782	47'731	52'818	58'228	63'757	69'555	75'387	81'494	87'845	89'204	89'626	90'748	91'799	93'109	94'449	95'383	95'862
43	28'215	33'664	39'523	44'201	49'150	54'296	59'707	65'334	71'131	77'161	83'347	89'698	95'764	96'275	97'349	98'499	99'730	101'305	102'152	103'105
44	28'215	33'664	39'523	45'616	50'625	55'772	61'244	66'871	72'771	78'801	85'191	91'625	97'677	102'983	104'164	105'265	106'597	108'108	109'145	110'009
45	30'135	35'824	41'779	47'872	54'424	59'634	65'166	70'857	76'782	82'918	89'369	96'015	102'198	107'471	114'992	118'350	121'049	123'982	128'991	130'478
46	32'132	37'821	44'025	50'218	56'770	63'585	69'184	74'937	80'928	87'089	93'650	100'359	106'731	112'094	118'381	124'850	126'320	128'003	129'062	130'092
47	34'079	39'898	46'102	52'554	59'210	66'025	73'293	79'115	85'171	91'401	97'989	104'812	111'217	116'729	123'120	129'565	136'424	138'247	139'284	140'365
48	36'104	41'922	48'261	54'714	61'640	68'563	75'830	83'388	89'516	95'813	102'473	109'324	115'815	121'316	127'871	134'422	141'257	148'629	149'733	150'791
49	38'125	44'028	50'367	56'960	63'886	71'090	78'469	86'027	93'960	100'332	107'062	113'988	120'473	126'017	132'572	139'291	146'235	153'595	160'323	161'449
50	40'228	46'130	52'557	59'150	66'222	73'426	81'097	88'772	96'705	104'954	111'762	118'760	125'288	130'780	137'391	144'110	151'227	158'710	165'388	172'250
51	42'323	48'317	54'744	61'427	68'500	75'855	83'527	91'505	99'559	107'809	116'568	123'648	130'216	135'703	142'273	149'049	156'166	163'839	170'605	177'417
52	42'323	50'496	57'018	63'701	70'869	78'224	86'053	94'032	102'402	110'777	119'537	128'647	135'263	140'742	147'320	154'054	161'229	168'914	175'837	182'738
53	42'323	50'496	59'284	66'066	73'233	80'687	88'517	96'660	105'029	113'734	122'625	131'735	140'424	145'902	152'484	159'226	166'358	174'116	181'013	188'074
54	42'323	50'496	59'284	68'423	75'693	83'147	91'079	99'222	107'762	116'466	125'699	134'946	143'612	151'180	157'774	164'520	171'660	179'386	186'319	193'355
55	43'475	51'792	60'637	69'777	79'541	87'102	95'069	103'319	111'874	120'756	130'024	139'626	148'446	155'958	164'828	171'586	178'777	186'525	193'439	200'511
56	44'673	52'990	61'985	71'184	80'949	91'103	99'182	107'469	116'135	125'032	134'485	144'124	153'279	160'902	169'726	178'817	186'020	193'837	200'721	207'773
57	45'841	54'236	63'231	72'586	82'413	92'567	103'344	111'747	120'451	129'463	138'932	148'764	157'923	165'843	174'793	183'838	193'431	201'279	208'179	215'200
58	47'056	55'451	64'527	73'882	83'870	94'090	104'867	116'075	124'900	133'952	143'541	153'389	162'714	170'592	179'858	189'031	198'577	208'894	215'770	222'808
59	48'269	56'714	65'790	75'230	85'218	95'606	106'450	117'658	129'401	138'579	148'209	158'182	167'489	175'490	184'725	194'223	203'901	214'182	223'537	230'551
60	49'531	57'976	67'105	76'544	86'620	97'008	108'027	119'305	131'048	143'260	153'021	163'037	172'438	180'373	189'746	199'212	209'222	219'652	228'931	238'473
61	50'788	59'288	68'416	77'910	87'986	98'465	109'485	120'945	132'761	144'973	157'890	168'041	177'451	185'433	194'751	204'358	214'336	225'120	234'510	243'975
62	50'788	60'595	69'781	79'275	89'408	99'886	111'001	122'461	134'466	146'754	159'671	173'104	182'618	190'559	199'937	209'488	219'611	230'374	240'087	249'665
63	50'788	60'595	71'141	80'694	90'827	101'365	112'479	124'037	136'043	148'528	161'524	174'957	187'846	195'842	205'191	214'804	224'869	235'794	245'447	255'354
64	50'788	60'595	71'141	82'108	92'302	102'840	114'016	125'575	137'682	150'167	163'368	176'884	189'758	201'187	210'606	220'189	230'318	241'197	250'975	260'821
65	50'788	60'595	71'141	82'108	93'773	104'375	115'551	127'173	139'281	151'873	165'073	178'802	191'748	203'143	216'085	225'740	235'838	246'796	256'486	266'460

Maximales BVG-Altersguthaben
Frauen

Alter	BVG-Altersguthaben am 31. Dezember, berechnet ohne Übergangsregelung für die Jahre 1985 und 1986																			
	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
25	2'688	3'024	3'158	3'158	3'259	3'259	3'343	3'343	3'377	3'377	3'461	3'461	3'545	3'545	3'838	3'838	3'945	3'945	4'070	4'070
26	5'484	5'820	6'303	6'443	6'544	6'649	6'733	6'820	6'854	6'889	6'973	7'060	7'118	7'169	7'471	7'772	7'879	7'998	8'094	8'221
27	8'209	8'727	9'211	9'714	9'960	10'065	10'258	10'345	10'470	10'505	10'625	10'712	10'834	10'823	11'186	11'496	11'911	12'040	12'228	12'325
28	11'044	11'562	12'234	12'738	13'362	13'618	13'811	14'012	14'136	14'265	14'386	14'511	14'605	14'623	14'931	15'304	15'728	16'183	16'351	16'542
29	13'874	14'510	15'183	15'882	16'506	17'155	17'506	17'706	17'949	18'078	18'297	18'422	18'527	18'479	18'826	19'142	19'631	20'105	20'577	20'748
30	16'817	17'453	18'248	18'948	19'777	20'426	21'185	21'549	21'791	22'044	22'262	22'489	22'565	22'489	22'779	23'135	23'566	24'116	24'577	25'058
31	19'751	20'514	21'309	22'137	22'965	23'827	24'586	25'375	25'788	26'040	26'386	26'613	26'765	26'618	26'889	27'186	27'658	28'159	28'668	29'139
32	22'093	24'861	25'847	26'674	27'678	28'540	29'556	30'345	31'214	31'643	32'026	32'386	32'542	32'431	31'121	31'399	31'810	32'363	32'792	33'311
33	22'101	26'059	30'367	31'392	32'397	33'441	34'458	35'514	36'383	37'287	37'853	38'251	38'502	38'338	37'080	35'737	36'129	36'630	37'080	37'517
34	23'269	27'305	31'613	36'094	37'304	38'349	39'555	40'612	41'759	42'662	43'723	44'311	44'558	44'432	43'135	41'845	40'575	41'067	41'432	41'892
35	24'484	28'520	32'909	37'390	42'194	43'452	44'659	45'913	47'060	48'253	49'313	50'415	50'815	50'624	51'026	49'696	48'526	47'326	47'702	48'075
36	25'697	29'783	34'173	38'737	43'541	48'537	49'966	51'221	52'574	53'767	55'127	56'229	57'118	57'022	57'372	57'784	56'573	55'496	54'087	54'470
37	26'958	31'045	35'487	40'051	44'943	49'939	55'255	56'741	58'094	59'501	60'861	62'276	63'121	63'467	63'931	64'289	64'864	63'765	62'420	60'983
38	28'215	32'357	36'798	41'418	46'310	51'397	56'713	62'241	63'835	65'241	66'825	68'240	69'364	69'605	70'536	71'011	71'532	72'283	70'854	69'482
39	28'215	33'664	38'163	42'782	47'731	52'818	58'228	63'757	69'555	71'212	72'795	74'442	75'522	75'989	76'828	77'782	78'422	79'134	79'543	78'085
40	28'215	33'664	39'523	44'201	49'150	54'296	59'707	65'334	71'131	77'161	79'005	80'651	81'925	82'285	83'371	84'231	85'362	86'214	86'531	86'948
41	28'215	33'664	39'523	45'616	50'625	55'772	61'244	66'871	72'771	78'801	85'191	87'109	88'336	88'832	89'825	90'938	91'972	93'345	93'753	94'076
42	30'135	35'824	41'779	47'872	54'424	59'634	65'166	70'857	76'782	82'918	89'369	96'015	97'536	97'920	96'536	97'553	98'847	100'137	101'026	101'442
43	32'132	37'821	44'025	50'218	56'770	63'585	69'184	74'937	80'928	87'089	93'650	100'359	106'731	107'326	105'850	104'432	105'627	107'201	107'954	108'861
44	34'079	39'898	46'102	52'554	59'210	66'025	73'293	79'115	85'171	91'401	97'989	104'812	111'217	116'729	115'492	113'979	112'678	114'167	115'159	115'927
45	36'104	41'922	48'261	54'714	61'640	68'563	75'830	83'388	89'516	95'813	102'473	109'324	115'815	121'316	127'871	126'603	125'282	124'230	125'171	126'183
46	38'125	44'028	50'367	56'960	63'886	71'090	78'469	86'027	93'960	100'332	107'062	113'988	120'473	126'017	132'572	139'291	138'222	137'180	135'435	136'396
47	40'228	46'130	52'557	59'150	66'222	73'426	81'097	88'772	96'705	104'954	111'762	118'760	125'288	130'780	137'391	144'110	151'227	150'476	148'645	146'865
48	42'323	48'317	54'744	61'427	68'500	75'855	83'527	91'505	99'559	107'809	116'568	123'648	130'216	135'703	142'273	149'049	156'166	163'839	162'206	160'339
49	42'323	50'496	57'018	63'701	70'869	78'224	86'053	94'032	102'402	110'777	119'537	128'647	135'263	140'742	147'320	154'054	161'229	168'914	175'837	174'171
50	42'323	50'496	59'284	66'066	73'233	80'687	88'517	96'660	105'029	113'734	122'625	131'735	140'424	145'902	152'484	159'226	166'358	174'116	181'013	188'074
51	42'323	50'496	59'284	68'423	75'693	83'147	91'079	99'222	107'762	116'466	125'699	134'946	143'612	151'180	157'774	164'520	171'660	179'386	186'319	193'355
52	43'475	51'792	60'637	69'777	79'541	87'102	95'069	103'319	111'874	120'756	130'024	139'626	148'446	155'958	163'183	169'942	177'087	184'834	191'695	198'766
53	44'673	52'990	61'985	71'184	80'949	91'103	99'182	107'469	116'135	125'032	134'485	144'124	153'279	160'902	168'081	175'486	182'643	190'410	197'252	204'250
54	45'841	54'236	63'231	72'586	82'413	92'567	103'344	111'747	120'451	129'463	138'932	148'764	157'923	165'843	173'148	180'507	188'326	196'119	202'939	209'918
55	47'056	55'451	64'527	73'882	83'870	94'090	104'867	116'075	124'900	133'952	143'541	153'389	162'714	170'592	179'858	187'345	195'164	203'649	210'507	217'463
56	48'269	56'714	65'790	75'230	85'218	95'606	106'450	117'658	129'401	138'579	148'209	158'182	167'489	175'490	184'725	194'223	202'173	210'674	218'188	225'182
57	49'531	57'976	67'105	76'544	86'620	97'008	108'027	119'305	131'048	143'260	153'021	163'037	172'438	180'373	189'746	199'212	209'222	217'876	225'353	233'017
58	50'788	59'288	68'416	77'910	87'986	98'465	109'485	120'945	132'761	144'973	157'890	168'041	177'451	185'433	194'751	204'358	214'336	225'120	232'699	240'325
59	50'788	60'595	69'781	79'275	89'408	99'886	111'001	122'461	134'466	146'754	159'671	173'104	182'618	190'559	199'937	209'488	219'611	230'374	240'087	247'818
60	50'788	60'595	71'141	80'694	90'827	101'365	112'479	124'037	136'043	148'528	161'524	174'957	187'846	195'842	205'191	214'804	224'869	235'794	245'447	255'354
61	50'788	60'595	71'141	82'108	92'302	102'840	114'016	125'575	137'682	150'167	163'368	176'884	189'758	201'187	210'606	220'189	230'318	241'197	250'975	260'821
62	50'788	60'595	71'141	82'108	93'773	104'375	115'551	127'173	139'281	151'873	165'073	178'802	191'748	203'143	216'085	225'740	235'838	246'796	256'486	266'460
63											166'847	180'575	193'728	205'177	218'090	231'356	241'527	252'467	262'197	272'081
64															220'175	233'411	247'284	258'313	267'982	277'906

**Maximales BVG-Altersguthaben
Männer**

BVG-Altersguthaben am 31. Dezember, berechnet mit Übergangsregelung für die Jahre 1985 und 1986																				
Alter	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
25	2'688	3'024	3'158	3'158	3'259	3'259	3'343	3'343	3'377	3'377	3'461	3'461	3'545	3'545	3'838	3'838	3'945	3'945	4'070	4'070
26	5'484	5'820	6'303	6'443	6'544	6'649	6'733	6'820	6'854	6'889	6'973	7'060	7'118	7'169	7'471	7'772	7'879	7'998	8'094	8'221
27	8'209	8'727	9'211	9'714	9'960	10'065	10'258	10'345	10'470	10'505	10'625	10'712	10'834	10'823	11'186	11'496	11'911	12'040	12'228	12'325
28	11'044	11'562	12'234	12'738	13'362	13'618	13'811	14'012	14'136	14'265	14'386	14'511	14'605	14'623	14'931	15'304	15'728	16'183	16'351	16'542
29	13'874	14'510	15'183	15'882	16'506	17'155	17'506	17'706	17'949	18'078	18'297	18'422	18'527	18'479	18'826	19'142	19'631	20'105	20'577	20'748
30	16'817	17'453	18'248	18'948	19'777	20'426	21'185	21'549	21'791	22'044	22'262	22'489	22'565	22'489	22'779	23'135	23'566	24'116	24'577	25'058
31	19'751	20'514	21'309	22'137	22'965	23'827	24'586	25'375	25'788	26'040	26'386	26'613	26'765	26'618	26'889	27'186	27'658	28'159	28'668	29'139
32	19'751	23'565	24'493	25'320	26'281	27'143	28'123	28'912	29'767	30'196	30'542	30'902	31'023	30'912	31'121	31'399	31'810	32'363	32'792	33'311
33	19'751	23'565	27'666	28'631	29'592	30'592	31'572	32'591	33'446	34'335	34'865	35'225	35'451	35'266	35'523	35'737	36'129	36'630	37'080	37'517
34	19'751	23'565	27'666	31'931	33'035	34'035	35'159	36'178	37'272	38'160	39'169	39'720	39'914	39'794	39'985	40'249	40'575	41'067	41'432	41'892
35	20'903	24'861	29'019	33'284	37'864	39'013	40'173	41'341	42'449	43'587	44'631	45'680	46'075	45'877	46'271	46'467	46'890	47'326	47'702	48'075
36	22'101	26'059	30'367	34'692	39'272	44'035	45'349	46'555	47'819	48'971	50'274	51'360	52'228	52'176	52'506	52'911	53'265	53'815	54'087	54'470
37	23'269	27'305	31'613	36'094	40'736	45'499	50'572	51'939	53'242	54'556	55'874	57'229	58'093	58'467	58'963	59'301	59'869	60'365	60'706	60'983
38	24'484	28'520	32'909	37'390	42'194	47'021	52'095	57'371	58'841	60'195	61'682	63'053	64'153	64'464	65'412	65'919	66'419	67'151	67'386	67'734
39	25'697	29'783	34'173	38'737	43'541	48'537	53'678	58'954	64'490	66'019	67'547	69'093	70'166	70'661	71'558	72'529	73'203	73'881	74'308	74'548
40	26'958	31'045	35'487	40'051	44'943	49'939	55'255	60'601	66'137	71'893	73'603	75'193	76'403	76'809	77'910	78'830	79'978	80'851	81'173	81'608
41	28'215	32'357	36'798	41'418	46'310	51'397	56'713	62'241	67'849	73'606	79'713	81'491	82'701	83'186	84'212	85'340	86'436	87'813	88'282	88'610
42	28'215	33'664	38'163	42'782	47'731	52'818	58'228	63'757	69'555	75'387	81'494	87'845	89'204	89'626	90'748	91'799	93'109	94'449	95'383	95'862
43	28'215	33'664	39'523	44'201	49'150	54'296	59'707	65'334	71'131	77'161	83'347	89'698	95'764	96'275	97'349	98'499	99'730	101'305	102'152	103'105
44	28'215	33'664	39'523	45'616	50'625	55'772	61'244	66'871	72'771	78'801	85'191	91'625	97'677	102'983	104'164	105'265	106'597	108'108	109'145	110'009
45	30'135	35'824	41'779	47'872	54'424	59'634	65'166	70'857	76'782	82'918	89'369	96'015	102'198	107'471	113'781	114'992	116'350	118'982	118'991	120'049
46	32'132	37'821	44'025	50'218	56'770	63'585	69'184	74'937	80'928	87'089	93'650	100'359	106'731	112'094	118'381	124'850	126'320	128'003	129'062	130'092
47	34'079	39'898	46'102	52'554	59'210	66'025	73'293	79'115	85'171	91'401	97'989	104'812	111'217	116'729	123'120	129'565	136'424	138'247	139'284	140'365
48	36'104	41'922	48'261	54'714	61'640	68'563	75'830	83'388	89'516	95'813	102'473	109'324	115'815	121'316	127'871	134'422	141'257	148'629	149'733	150'791
49	38'125	44'028	50'367	56'960	63'886	71'090	78'469	86'027	93'960	100'332	107'062	113'988	120'473	126'017	132'572	139'291	146'235	153'595	160'323	161'449
50	38'546	46'130	52'557	59'150	66'222	73'426	81'097	88'772	96'705	104'954	111'762	118'760	125'288	130'780	137'391	144'110	151'227	158'710	165'388	172'250
51	38'965	46'568	54'744	61'427	68'500	75'855	83'527	91'505	99'559	107'809	116'568	123'648	130'216	135'703	142'273	149'049	156'166	163'839	170'605	177'417
52	38'965	47'003	55'198	63'701	70'869	78'224	86'053	94'032	102'402	110'777	119'537	128'647	135'263	140'742	147'320	154'054	161'229	168'914	175'837	182'738
53	38'965	47'003	55'651	64'174	73'233	80'687	88'517	96'660	105'029	113'734	122'625	131'735	140'424	145'902	152'484	159'226	166'358	174'116	181'013	188'074
54	38'965	47'003	55'651	64'646	73'725	83'147	91'079	99'222	107'762	116'466	125'699	134'946	143'612	151'180	157'774	164'520	171'660	179'386	186'319	193'355
55	40'117	48'299	57'005	65'999	75'612	85'055	95'069	103'319	111'874	120'756	130'024	139'626	148'446	155'958	164'828	171'586	178'777	186'525	193'439	200'511
56	41'315	49'497	58'353	67'407	77'020	87'017	97'054	107'469	116'135	125'032	134'485	144'124	153'279	160'902	169'726	178'817	186'020	193'837	200'721	207'773
57	42'483	50'743	59'599	68'809	78'484	88'482	99'095	109'533	120'451	129'463	138'932	148'764	157'923	165'843	174'793	183'838	193'431	201'279	208'179	215'200
58	43'698	51'958	60'895	70'105	79'942	90'004	100'618	111'656	122'598	133'952	143'541	153'389	162'714	170'592	179'858	189'031	198'577	208'894	215'770	222'808
59	44'911	53'222	62'158	71'452	81'290	91'520	102'201	113'239	124'805	136'185	148'209	158'182	167'489	175'490	184'725	194'223	203'901	214'182	223'537	230'551
60	45'752	54'483	63'472	72'766	82'691	92'922	103'778	114'886	126'452	138'480	150'531	163'037	172'438	180'373	189'746	199'212	209'222	219'652	228'931	238'473
61	46'590	55'358	64'784	74'133	84'057	94'379	105'236	116'526	128'165	140'193	152'919	165'452	177'451	185'433	194'751	204'358	214'336	225'120	234'510	243'975
62	46'590	56'230	65'694	75'497	85'479	95'801	106'751	118'042	129'870	141'974	154'700	167'935	179'944	190'559	199'937	209'488	219'611	230'374	240'087	249'665
63	46'590	56'230	66'600	76'443	86'898	97'279	108'229	119'618	131'447	143'748	156'553	169'787	182'508	193'108	205'191	214'804	224'869	235'794	245'447	255'354
64	46'590	56'230	66'600	77'386	87'882	98'755	109'767	121'155	133'086	145'388	158'397	171'714	184'421	195'729	207'804	220'189	230'318	241'197	250'975	260'821
65	46'590	56'230	66'600	77'386	88'862	99'778	111'302	122'754	134'685	147'093	160'103	173'632	186'410	197'685	210'491	222'868	235'838	246'796	256'486	266'460

**Maximales BVG-Altersguthaben
Frauen**

BVG-Altersguthaben am 31. Dezember, berechnet mit Übergangsregelung für die Jahre 1985 und 1986																				
Alter	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
25	2'688	3'024	3'158	3'158	3'259	3'259	3'343	3'343	3'377	3'377	3'461	3'461	3'545	3'545	3'838	3'838	3'945	3'945	4'070	4'070
26	5'484	5'820	6'303	6'443	6'544	6'649	6'733	6'820	6'854	6'889	6'973	7'060	7'118	7'169	7'471	7'772	7'879	7'998	8'094	8'221
27	8'209	8'727	9'211	9'714	9'960	10'065	10'258	10'345	10'470	10'505	10'625	10'712	10'834	10'823	11'186	11'496	11'911	12'040	12'228	12'325
28	11'044	11'562	12'234	12'738	13'362	13'618	13'811	14'012	14'136	14'265	14'386	14'511	14'605	14'623	14'931	15'304	15'728	16'183	16'351	16'542
29	13'874	14'510	15'183	15'882	16'506	17'155	17'506	17'706	17'949	18'078	18'297	18'422	18'527	18'479	18'826	19'142	19'631	20'105	20'577	20'748
30	16'817	17'453	18'248	18'948	19'777	20'426	21'185	21'549	21'791	22'044	22'262	22'489	22'565	22'489	22'779	23'135	23'566	24'116	24'577	25'058
31	19'751	20'514	21'309	22'137	22'965	23'827	24'586	25'375	25'788	26'040	26'386	26'613	26'765	26'618	26'889	27'186	27'658	28'159	28'668	29'139
32	22'093	24'861	25'847	26'674	27'678	28'540	29'556	30'345	31'214	31'643	32'026	32'386	32'542	32'431	31'121	31'399	31'810	32'363	32'792	33'311
33	22'101	26'059	30'367	31'392	32'397	33'441	34'458	35'514	36'383	37'287	37'853	38'251	38'502	38'338	37'080	35'737	36'129	36'630	37'080	37'517
34	23'269	27'305	31'613	36'094	37'304	38'349	39'555	40'612	41'759	42'662	43'723	44'311	44'558	44'432	43'135	41'845	40'575	41'067	41'432	41'892
35	24'484	28'520	32'909	37'390	42'194	43'452	44'659	45'913	47'060	48'253	49'313	50'415	50'815	50'624	51'026	49'696	48'526	47'326	47'702	48'075
36	25'697	29'783	34'173	38'737	43'541	48'537	49'966	51'221	52'574	53'767	55'127	56'229	57'118	57'022	57'372	57'784	56'573	55'496	54'087	54'470
37	26'958	31'045	35'487	40'051	44'943	49'939	55'255	56'741	58'094	59'501	60'861	62'276	63'121	63'467	63'931	64'289	64'864	63'765	62'420	60'983
38	28'215	32'357	36'798	41'418	46'310	51'397	56'713	62'241	63'835	65'241	66'825	68'240	69'364	69'605	70'536	71'011	71'532	72'283	70'854	69'482
39	28'215	33'664	38'163	42'782	47'731	52'818	58'228	63'757	69'555	71'212	72'795	74'442	75'522	75'989	76'828	77'782	78'422	79'134	79'543	78'085
40	28'215	33'664	39'523	44'201	49'150	54'296	59'707	65'334	71'131	77'161	79'005	80'651	81'925	82'285	83'371	84'231	85'362	86'214	86'531	86'948
41	28'215	33'664	39'523	45'616	50'625	55'722	61'244	66'871	72'771	78'801	85'191	87'109	88'336	88'832	89'825	90'938	91'972	93'345	93'753	94'076
42	30'135	35'824	41'779	47'872	54'424	59'634	65'166	70'857	76'782	82'918	89'369	96'015	97'536	97'920	96'536	97'553	98'847	100'137	101'026	101'442
43	32'132	37'821	44'025	50'218	56'770	63'585	69'184	74'937	80'928	87'089	93'650	100'359	106'731	107'326	105'850	104'432	105'627	107'201	107'954	108'861
44	34'079	39'898	46'102	52'554	59'210	66'025	73'293	79'115	85'171	91'401	97'989	104'812	111'217	116'729	115'492	113'979	112'678	114'167	115'159	115'927
45	36'104	41'922	48'261	54'714	61'640	68'563	75'830	83'388	89'516	95'813	102'473	109'324	115'815	121'316	127'871	126'603	125'282	124'230	125'171	126'183
46	38'125	44'028	50'367	56'960	63'886	71'090	78'469	86'027	93'960	100'332	107'062	113'988	120'473	126'017	132'572	139'291	138'222	137'180	135'435	136'396
47	38'546	46'130	52'557	59'150	66'222	73'426	81'097	88'772	96'705	104'954	111'762	118'760	125'288	130'780	137'391	144'110	151'227	150'476	148'645	146'865
48	38'965	46'568	54'744	61'427	68'500	75'855	83'527	91'505	99'559	107'809	116'568	123'648	130'216	135'703	142'273	149'049	156'166	163'839	162'206	160'339
49	38'965	47'003	55'198	63'701	70'869	78'224	86'053	94'032	102'402	110'777	119'537	128'647	135'263	140'742	147'320	154'054	161'229	168'914	175'837	174'171
50	38'965	47'003	55'651	64'174	73'233	80'687	88'517	96'660	105'029	113'734	122'625	131'735	140'424	145'902	152'484	159'226	166'358	174'116	181'013	188'074
51	38'965	47'003	55'651	64'646	73'725	83'147	91'079	99'222	107'762	116'466	125'699	134'946	143'612	151'180	157'774	164'520	171'660	179'386	186'319	193'355
52	40'117	48'299	57'005	65'999	75'612	85'055	95'069	103'319	111'874	120'756	130'024	139'626	148'446	155'958	163'183	169'942	177'087	184'834	191'695	198'766
53	41'315	49'497	58'353	67'407	77'020	87'017	97'054	107'469	116'135	125'032	134'485	144'124	153'279	160'902	168'081	175'486	182'643	190'410	197'252	204'250
54	42'483	50'743	59'599	68'809	78'484	88'482	99'095	109'533	120'451	129'463	138'932	148'764	157'923	165'843	173'148	180'507	188'326	196'119	202'939	209'918
55	43'698	51'958	60'895	70'105	79'942	90'004	100'618	111'656	122'598	133'952	143'541	153'389	162'714	170'592	179'858	187'345	195'164	203'649	210'507	217'463
56	44'911	53'222	62'158	71'452	81'290	91'520	102'201	113'239	124'805	136'185	148'209	158'182	167'489	175'490	184'725	194'223	202'173	210'674	218'188	225'182
57	45'752	54'483	63'472	72'766	82'691	92'922	103'778	114'886	126'452	138'480	150'531	163'037	172'438	180'373	189'746	199'212	209'222	217'876	225'353	233'017
58	46'590	55'358	64'784	74'133	84'057	94'379	105'236	116'526	128'165	140'193	152'919	165'452	177'451	185'433	194'751	204'358	214'336	225'120	232'699	240'325
59	46'590	56'230	65'694	75'497	85'479	95'801	106'751	118'042	129'870	141'974	154'700	167'935	179'944	190'559	199'937	209'488	219'611	230'374	240'087	247'818
60	46'590	56'230	66'600	76'443	86'898	97'279	108'229	119'618	131'447	143'748	156'553	169'787	182'508	193'108	205'191	214'804	224'869	235'794	245'447	255'354
61	46'590	56'230	66'600	77'386	87'882	98'755	109'767	121'155	133'086	145'388	158'397	171'714	184'421	195'729	207'804	220'189	230'318	241'197	250'975	260'821
62	46'590	56'230	66'600	77'386	88'862	99'778	111'302	122'754	134'685	147'093	160'103	173'632	186'410	197'685	210'491	222'868	235'838	246'796	256'486	266'460
63											161'876	175'406	188'390	199'719	212'496	225'622	238'583	252'467	262'197	272'081
64															214'581	227'677	241'406	255'288	267'982	277'906