

(Basis Mai 1993)

LK	Min. ¹⁾	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Max.	LK
	1 ²⁾	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2		
23	108'719	111'980	115'242	118'503	121'765	125'027	128'288	131'550	134'811	138'073	141'334	144'596	147'857	152'206	156'555	160'904	165'252	169'601	173'950	23
22	103'051	106'142	109'234	112'325	115'417	118'509	121'600	124'692	127'783	130'875	133'966	137'058	140'149	144'271	148'393	152'515	156'637	160'759	164'881	22
21	97'679	100'609	103'539	106'470	109'400	112'330	115'261	118'191	121'121	124'052	126'982	129'913	132'843	136'750	140'657	144'564	148'471	152'379	156'286	21
20	92'586	95'364	98'142	100'919	103'697	106'474	109'252	112'029	114'807	117'585	120'362	123'140	125'917	129'621	133'324	137'028	140'731	144'435	148'138	20
19	87'760	90'392	93'025	95'658	98'291	100'923	103'556	106'189	108'822	111'455	114'087	116'720	119'353	122'863	126'374	129'884	133'395	136'905	140'415	19
18	83'184	85'680	88'175	90'671	93'167	95'662	98'158	100'653	103'149	105'644	108'140	110'635	113'131	116'458	119'786	123'113	126'440	129'768	133'095	18
17	78'848	81'213	83'579	85'944	88'310	90'675	93'040	95'406	97'771	100'137	102'502	104'868	107'233	110'387	113'541	116'695	119'849	123'003	126'156	17
16	74'737	76'979	79'221	81'464	83'706	85'948	88'190	90'432	92'674	94'916	97'158	99'401	101'643	104'632	107'622	110'611	113'601	116'590	119'580	16
15	70'841	72'966	75'091	77'217	79'342	81'467	83'592	85'718	87'843	89'968	92'093	94'219	96'344	99'177	102'011	104'845	107'678	110'512	113'346	15
14	67'148	69'162	71'177	73'191	75'206	77'220	79'234	81'249	83'263	85'278	87'292	89'307	91'321	94'007	96'693	99'379	102'065	104'751	107'437	14
13	63'647	65'557	67'466	69'376	71'285	73'194	75'104	77'013	78'923	80'832	82'741	84'651	86'560	89'106	91'652	94'198	96'744	99'290	101'836	13
12	60'329	62'139	63'949	65'759	67'569	69'379	71'188	72'998	74'808	76'618	78'428	80'238	82'048	84'461	86'874	89'287	91'700	94'113	96'527	12
11	57'184	58'900	60'615	62'331	64'046	65'762	67'477	69'193	70'908	72'624	74'339	76'055	77'770	80'058	82'345	84'632	86'920	89'207	91'494	11
10	54'203	55'829	57'455	59'081	60'707	62'333	63'959	65'585	67'212	68'838	70'464	72'090	73'716	75'884	78'052	80'220	82'388	84'556	86'725	10
9.1	52'790	54'374	55'957	57'541	59'125	60'708	62'292	63'876	65'460	67'043	68'627	70'211	71'794	73'906	76'018	78'129	80'241	82'352	84'464	9.1
9	51'377	52'918	54'460	56'001	57'542	59'084	60'625	62'166	63'708	65'249	66'790	68'332	69'873	71'928	73'983	76'038	78'093	80'148	82'203	9
8.1	50'038	51'539	53'040	54'541	56'042	57'544	59'045	60'546	62'047	63'548	65'049	66'550	68'052	70'053	72'055	74'056	76'058	78'059	80'061	8.1
8	48'699	50'160	51'621	53'082	54'543	56'004	57'464	58'925	60'386	61'847	63'308	64'769	66'230	68'178	70'126	72'074	74'022	75'970	77'918	8
7	46'160	47'545	48'929	50'314	51'699	53'084	54'469	55'853	57'238	58'623	60'008	61'393	62'777	64'624	66'470	68'317	70'163	72'009	73'856	7
6	43'753	45'066	46'379	47'691	49'004	50'316	51'629	52'942	54'254	55'567	56'880	58'192	59'505	61'255	63'005	64'755	66'505	68'255	70'006	6
5	41'472	42'717	43'961	45'205	46'449	47'693	48'938	50'182	51'426	52'670	53'914	55'158	56'403	58'061	59'720	61'379	63'038	64'697	66'356	5
4	39'310	40'490	41'669	42'848	44'028	45'207	46'386	47'566	48'745	49'924	51'104	52'283	53'462	55'035	56'607	58'179	59'752	61'324	62'897	4
3	37'261	38'379	39'497	40'615	41'732	42'850	43'968	45'086	46'204	47'322	48'439	49'557	50'675	52'165	53'656	55'146	56'637	58'127	59'618	3
2	35'319	36'378	37'438	38'497	39'557	40'616	41'676	42'735	43'795	44'855	45'914	46'974	48'033	49'446	50'859	52'271	53'684	55'097	56'510	2
1	33'477	34'482	35'486	36'490	37'495	38'499	39'503	40'508	41'512	42'516	43'520	44'525	45'529	46'868	48'207	49'546	50'885	52'225	53'564	1

¹⁾ Lohnstufen
²⁾ möglicher Stufenanstieg nach Jahren

inkl. 16.30% TZ (Basis Mai 1993)

inkl. 13.ML

LK	Min. ¹⁾	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Max.	LK
	1 ²⁾	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	
23	136'977	141'085	145'195	149'304	153'414	157'524	161'632	165'742	169'851	173'960	178'069	182'179	186'287	191'767	197'246	202'726	208'204	213'683	219'163	23
22	129'836	133'730	137'626	141'520	145'416	149'311	153'206	157'102	160'996	164'892	168'786	172'682	176'576	181'769	186'963	192'156	197'350	202'543	207'736	22
21	123'067	126'759	130'451	134'143	137'835	141'526	145'219	148'911	152'602	156'295	159'987	163'680	167'371	172'294	177'216	182'139	187'061	191'985	196'907	21
20	116'651	120'151	123'651	127'150	130'650	134'148	137'648	141'147	144'647	148'147	151'646	155'146	158'645	163'312	167'977	172'644	177'309	181'976	186'642	20
19	110'570	113'886	117'204	120'521	123'838	127'155	130'472	133'789	137'107	140'424	143'740	147'057	150'375	154'797	159'221	163'643	168'067	172'489	176'911	19
18	104'805	107'950	111'093	114'238	117'383	120'526	123'671	126'814	129'959	133'103	136'247	139'391	142'536	146'727	150'920	155'112	159'304	163'497	167'689	18
17	99'342	102'322	105'303	108'282	111'263	114'243	117'223	120'204	123'183	126'164	129'144	132'125	135'105	139'078	143'052	147'026	151'000	154'974	158'946	17
16	94'162	96'987	99'812	102'638	105'463	108'287	111'112	113'937	116'762	119'586	122'411	125'237	128'062	131'828	135'595	139'361	143'128	146'894	150'661	16
15	89'254	91'931	94'608	97'287	99'964	102'642	105'319	107'998	110'675	113'352	116'030	118'708	121'385	124'955	128'525	132'096	135'665	139'236	142'807	15
14	84'601	87'138	89'677	92'215	94'753	97'291	99'828	102'367	104'904	107'443	109'981	112'519	115'057	118'441	121'825	125'209	128'593	131'978	135'362	14
13	80'190	82'596	85'002	87'408	89'813	92'218	94'625	97'030	99'436	101'842	104'247	106'653	109'058	112'266	115'474	118'682	121'889	125'097	128'305	13
12	76'010	78'290	80'570	82'851	85'131	87'412	89'691	91'971	94'252	96'532	98'813	101'093	103'374	106'414	109'454	112'494	115'534	118'575	121'616	12
11	72'047	74'209	76'370	78'532	80'693	82'855	85'015	87'177	89'338	91'500	93'661	95'823	97'984	100'866	103'748	106'629	109'512	112'393	115'275	11
10	68'291	70'340	72'389	74'437	76'486	78'534	80'583	82'632	84'682	86'730	88'779	90'827	92'876	95'608	98'339	101'071	103'802	106'534	109'266	10
9.1	66'511	68'507	70'501	72'497	74'493	76'487	78'483	80'478	82'474	84'469	86'464	88'460	90'454	93'115	95'776	98'436	101'097	103'757	106'418	9.1
9	64'731	66'672	68'615	70'557	72'498	74'441	76'382	78'324	80'267	82'208	84'150	86'093	88'034	90'623	93'212	95'802	98'391	100'980	103'569	9
8.1	63'044	64'935	66'826	68'717	70'608	72'501	74'392	76'283	78'174	80'065	81'956	83'847	85'740	88'261	90'783	93'304	95'827	98'348	100'870	8.1
8	61'357	63'197	65'038	66'879	68'720	70'560	72'400	74'241	76'081	77'922	79'763	81'604	83'444	85'899	88'353	90'807	93'262	95'716	98'170	8
7	58'158	59'903	61'646	63'391	65'136	66'881	68'626	70'370	72'115	73'860	75'605	77'350	79'094	81'421	83'747	86'074	88'400	90'725	93'052	7
6	55'125	56'779	58'434	60'087	61'741	63'394	65'048	66'703	68'356	70'010	71'664	73'317	74'971	77'176	79'381	81'586	83'791	85'996	88'202	6
5	52'251	53'820	55'387	56'955	58'522	60'089	61'658	63'225	64'792	66'360	67'927	69'494	71'063	73'152	75'242	77'332	79'423	81'513	83'603	5
4	49'527	51'014	52'499	53'985	55'472	56'957	58'442	59'929	61'415	62'900	64'387	65'872	67'358	69'340	71'320	73'301	75'283	77'263	79'245	4
3	46'946	48'354	49'763	51'172	52'579	53'987	55'396	56'805	58'213	59'622	61'029	62'438	63'846	65'724	67'602	69'479	71'358	73'235	75'114	3
2	44'499	45'833	47'169	48'503	49'839	51'173	52'508	53'843	55'178	56'514	57'848	59'183	60'518	62'298	64'078	65'857	67'637	69'418	71'198	2
1	42'178	43'444	44'709	45'974	47'241	48'506	49'770	51'037	52'302	53'567	54'832	56'098	57'363	59'050	60'737	62'424	64'111	65'799	67'486	1

1) Lohnstufen

2) möglicher Stufenanstieg nach Jahren

inkl. 16.30% TZ (Basis Mai 1993)

exkl. 13.ML

LK	Min. ¹⁾	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Max.	LK
	1 ²⁾	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	
23	126'440	130'233	134'026	137'819	141'613	145'406	149'199	152'993	156'785	160'579	164'371	168'165	171'958	177'016	182'073	187'131	192'188	197'246	202'304	23
22	119'848	123'443	127'039	130'634	134'230	137'826	141'421	145'017	148'612	152'208	155'802	159'398	162'993	167'787	172'581	177'375	182'169	186'963	191'757	22
21	113'601	117'008	120'416	123'825	127'232	130'640	134'049	137'456	140'864	144'272	147'680	151'089	154'496	159'040	163'584	168'128	172'672	177'217	181'761	21
20	107'678	110'908	114'139	117'369	120'600	123'829	127'060	130'290	133'521	136'751	139'981	143'212	146'441	150'749	155'056	159'364	163'670	167'978	172'284	20
19	102'065	105'126	108'188	111'250	114'312	117'373	120'436	123'498	126'560	129'622	132'683	135'745	138'808	142'890	146'973	151'055	155'138	159'221	163'303	19
18	96'743	99'646	102'548	105'450	108'353	111'255	114'158	117'059	119'962	122'864	125'767	128'669	131'571	135'441	139'311	143'180	147'050	150'920	154'789	18
17	91'700	94'451	97'202	99'953	102'705	105'455	108'206	110'957	113'708	116'459	119'210	121'961	124'712	128'380	132'048	135'716	139'384	143'052	146'719	17
16	86'919	89'527	92'134	94'743	97'350	99'958	102'565	105'172	107'780	110'387	112'995	115'603	118'211	121'687	125'164	128'641	132'118	135'594	139'072	16
15	82'388	84'859	87'331	89'803	92'275	94'746	97'217	99'690	102'161	104'633	107'104	109'577	112'048	115'343	118'639	121'935	125'230	128'525	131'821	15
14	78'093	80'435	82'779	85'121	87'465	89'807	92'149	94'493	96'835	99'178	101'521	103'864	106'206	109'330	112'454	115'578	118'702	121'825	124'949	14
13	74'021	76'243	78'463	80'684	82'904	85'125	87'346	89'566	91'787	94'008	96'228	98'449	100'669	103'630	106'591	109'552	112'513	115'474	118'435	13
12	70'163	72'268	74'373	76'478	78'583	80'688	82'792	84'897	87'002	89'107	91'212	93'317	95'422	98'228	101'034	103'841	106'647	109'453	112'261	12
11	66'505	68'501	70'495	72'491	74'485	76'481	78'476	80'471	82'466	84'462	86'456	88'452	90'447	93'107	95'767	98'427	101'088	103'748	106'408	11
10	63'038	64'929	66'820	68'711	70'602	72'493	74'384	76'275	78'168	80'059	81'950	83'841	85'732	88'253	90'774	93'296	95'817	98'339	100'861	10
9.1	61'395	63'237	65'078	66'920	68'762	70'603	72'446	74'288	76'130	77'971	79'813	81'655	83'496	85'953	88'409	90'864	93'320	95'775	98'232	9.1
9	59'751	61'544	63'337	65'129	66'921	68'715	70'507	72'299	74'092	75'885	77'677	79'470	81'262	83'652	86'042	88'432	90'822	93'212	95'602	9
8.1	58'194	59'940	61'686	63'431	65'177	66'924	68'669	70'415	72'161	73'906	75'652	77'398	79'144	81'472	83'800	86'127	88'455	90'783	93'111	8.1
8	56'637	58'336	60'035	61'734	63'434	65'133	66'831	68'530	70'229	71'928	73'627	75'326	77'025	79'291	81'557	83'822	86'088	88'353	90'619	8
7	53'684	55'295	56'904	58'515	60'126	61'737	63'347	64'957	66'568	68'179	69'789	71'400	73'010	75'158	77'305	79'453	81'600	83'746	85'895	7
6	50'885	52'412	53'939	55'465	56'992	58'518	60'045	61'572	63'097	64'624	66'151	67'677	69'204	71'240	73'275	75'310	77'345	79'381	81'417	6
5	48'232	49'680	51'127	52'573	54'020	55'467	56'915	58'362	59'808	61'255	62'702	64'149	65'597	67'525	69'454	71'384	73'313	75'243	77'172	5
4	45'718	47'090	48'461	49'832	51'205	52'576	53'947	55'319	56'690	58'062	59'434	60'805	62'176	64'006	65'834	67'662	69'492	71'320	73'149	4
3	43'335	44'635	45'935	47'235	48'534	49'835	51'135	52'435	53'735	55'035	56'335	57'635	58'935	60'668	62'402	64'135	65'869	67'602	69'336	3
2	41'076	42'308	43'540	44'772	46'005	47'236	48'469	49'701	50'934	52'166	53'398	54'631	55'862	57'506	59'149	60'791	62'434	64'078	65'721	2
1	38'934	40'103	41'270	42'438	43'607	44'774	45'942	47'111	48'278	49'446	50'614	51'783	52'950	54'507	56'065	57'622	59'179	60'738	62'295	1

1) Lohnstufen

2) möglicher Stufenanstieg nach Jahren

Lohntabelle Kantonale Angestellte 2022 (Monatslohn)

inkl. 16.30% TZ (Basis Mai 1993)

exkl. 13.ML, exkl. Zulagen

LK	Min. ¹⁾	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Max.	LK
	1 ²⁾	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	
23	10'537	10'853	11'169	11'485	11'801	12'117	12'433	12'749	13'065	13'382	13'698	14'014	14'330	14'751	15'173	15'594	16'016	16'437	16'859	23
22	9'987	10'287	10'587	10'886	11'186	11'485	11'785	12'085	12'384	12'684	12'984	13'283	13'583	13'982	14'382	14'781	15'181	15'580	15'980	22
21	9'467	9'751	10'035	10'319	10'603	10'887	11'171	11'455	11'739	12'023	12'307	12'591	12'875	13'253	13'632	14'011	14'389	14'768	15'147	21
20	8'973	9'242	9'512	9'781	10'050	10'319	10'588	10'857	11'127	11'396	11'665	11'934	12'203	12'562	12'921	13'280	13'639	13'998	14'357	20
19	8'505	8'760	9'016	9'271	9'526	9'781	10'036	10'291	10'547	10'802	11'057	11'312	11'567	11'907	12'248	12'588	12'928	13'268	13'609	19
18	8'062	8'304	8'546	8'788	9'029	9'271	9'513	9'755	9'997	10'239	10'481	10'722	10'964	11'287	11'609	11'932	12'254	12'577	12'899	18
17	7'642	7'871	8'100	8'329	8'559	8'788	9'017	9'246	9'476	9'705	9'934	10'163	10'393	10'698	11'004	11'310	11'615	11'921	12'227	17
16	7'243	7'461	7'678	7'895	8'113	8'330	8'547	8'764	8'982	9'199	9'416	9'634	9'851	10'141	10'430	10'720	11'010	11'300	11'589	16
15	6'866	7'072	7'278	7'484	7'690	7'896	8'101	8'308	8'513	8'719	8'925	9'131	9'337	9'612	9'887	10'161	10'436	10'710	10'985	15
14	6'508	6'703	6'898	7'093	7'289	7'484	7'679	7'874	8'070	8'265	8'460	8'655	8'851	9'111	9'371	9'631	9'892	10'152	10'412	14
13	6'168	6'354	6'539	6'724	6'909	7'094	7'279	7'464	7'649	7'834	8'019	8'204	8'389	8'636	8'883	9'129	9'376	9'623	9'870	13
12	5'847	6'022	6'198	6'373	6'549	6'724	6'899	7'075	7'250	7'426	7'601	7'776	7'952	8'186	8'420	8'653	8'887	9'121	9'355	12
11	5'542	5'708	5'875	6'041	6'207	6'373	6'540	6'706	6'872	7'038	7'205	7'371	7'537	7'759	7'981	8'202	8'424	8'646	8'867	11
10	5'253	5'411	5'568	5'726	5'884	6'041	6'199	6'356	6'514	6'672	6'829	6'987	7'144	7'354	7'565	7'775	7'985	8'195	8'405	10
9.1	5'116	5'270	5'423	5'577	5'730	5'884	6'037	6'191	6'344	6'498	6'651	6'805	6'958	7'163	7'367	7'572	7'777	7'981	8'186	9.1
9	4'979	5'129	5'278	5'427	5'577	5'726	5'876	6'025	6'174	6'324	6'473	6'623	6'772	6'971	7'170	7'369	7'569	7'768	7'967	9
8.1	4'850	4'995	5'140	5'286	5'431	5'577	5'722	5'868	6'013	6'159	6'304	6'450	6'595	6'789	6'983	7'177	7'371	7'565	7'759	8.1
8	4'720	4'861	5'003	5'145	5'286	5'428	5'569	5'711	5'852	5'994	6'136	6'277	6'419	6'608	6'796	6'985	7'174	7'363	7'552	8
7	4'474	4'608	4'742	4'876	5'010	5'145	5'279	5'413	5'547	5'682	5'816	5'950	6'084	6'263	6'442	6'621	6'800	6'979	7'158	7
6	4'240	4'368	4'495	4'622	4'749	4'876	5'004	5'131	5'258	5'385	5'513	5'640	5'767	5'937	6'106	6'276	6'445	6'615	6'785	6
5	4'019	4'140	4'261	4'381	4'502	4'622	4'743	4'863	4'984	5'105	5'225	5'346	5'466	5'627	5'788	5'949	6'109	6'270	6'431	5
4	3'810	3'924	4'038	4'153	4'267	4'381	4'496	4'610	4'724	4'838	4'953	5'067	5'181	5'334	5'486	5'639	5'791	5'943	6'096	4
3	3'611	3'720	3'828	3'936	4'045	4'153	4'261	4'370	4'478	4'586	4'695	4'803	4'911	5'056	5'200	5'345	5'489	5'633	5'778	3
2	3'423	3'526	3'628	3'731	3'834	3'936	4'039	4'142	4'244	4'347	4'450	4'553	4'655	4'792	4'929	5'066	5'203	5'340	5'477	2
1	3'244	3'342	3'439	3'536	3'634	3'731	3'828	3'926	4'023	4'121	4'218	4'315	4'413	4'542	4'672	4'802	4'932	5'061	5'191	1

1) Lohnstufen

2) möglicher Stufenanstieg nach Jahren

Lohntabelle Kantonale Angestellte 2022 (Std.-Lohn auf Basis 42-Std.-Woche; 2184 Std.)

5

Grundlohn (Basis Mai 1993), exkl. TZ, exkl. 13. ML

LK	Min. ¹⁾	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Max.	LK
	1 ²⁾	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2		
23	49.80	51.25	52.75	54.25	55.75	57.25	58.75	60.25	61.75	63.20	64.70	66.20	67.70	69.70	71.70	73.65	75.65	77.65	79.65	23
22	47.20	48.60	50.00	51.45	52.85	54.25	55.70	57.10	58.50	59.90	61.35	62.75	64.15	66.05	67.95	69.85	71.70	73.60	75.50	22
21	44.70	46.05	47.40	48.75	50.10	51.45	52.80	54.10	55.45	56.80	58.15	59.50	60.85	62.60	64.40	66.20	68.00	69.75	71.55	21
20	42.40	43.65	44.95	46.20	47.50	48.75	50.00	51.30	52.55	53.85	55.10	56.40	57.65	59.35	61.05	62.75	64.45	66.15	67.85	20
19	40.20	41.40	42.60	43.80	45.00	46.20	47.40	48.60	49.85	51.05	52.25	53.45	54.65	56.25	57.85	59.45	61.10	62.70	64.30	19
18	38.10	39.25	40.35	41.50	42.65	43.80	44.95	46.10	47.25	48.35	49.50	50.65	51.80	53.30	54.85	56.35	57.90	59.40	60.95	18
17	36.10	37.20	38.25	39.35	40.45	41.50	42.60	43.70	44.75	45.85	46.95	48.00	49.10	50.55	52.00	53.45	54.90	56.30	57.75	17
16	34.20	35.25	36.25	37.30	38.35	39.35	40.40	41.40	42.45	43.45	44.50	45.50	46.55	47.90	49.30	50.65	52.00	53.40	54.75	16
15	32.45	33.40	34.40	35.35	36.35	37.30	38.25	39.25	40.20	41.20	42.15	43.15	44.10	45.40	46.70	48.00	49.30	50.60	51.90	15
14	30.75	31.65	32.60	33.50	34.45	35.35	36.30	37.20	38.10	39.05	39.95	40.90	41.80	43.05	44.25	45.50	46.75	47.95	49.20	14
13	29.15	30.00	30.90	31.75	32.65	33.50	34.40	35.25	36.15	37.00	37.90	38.75	39.65	40.80	41.95	43.15	44.30	45.45	46.65	13
12	27.60	28.45	29.30	30.10	30.95	31.75	32.60	33.40	34.25	35.10	35.90	36.75	37.55	38.65	39.80	40.90	42.00	43.10	44.20	12
11	26.20	26.95	27.75	28.55	29.35	30.10	30.90	31.70	32.45	33.25	34.05	34.80	35.60	36.65	37.70	38.75	39.80	40.85	41.90	11
10	24.80	25.55	26.30	27.05	27.80	28.55	29.30	30.05	30.75	31.50	32.25	33.00	33.75	34.75	35.75	36.75	37.70	38.70	39.70	10
9.1	24.15	24.90	25.60	26.35	27.05	27.80	28.50	29.25	29.95	30.70	31.40	32.15	32.85	33.85	34.80	35.75	36.75	37.70	38.65	9.1
9	23.50	24.25	24.95	25.65	26.35	27.05	27.75	28.45	29.15	29.90	30.60	31.30	32.00	32.95	33.90	34.80	35.75	36.70	37.65	9
8.1	22.90	23.60	24.30	24.95	25.65	26.35	27.05	27.70	28.40	29.10	29.80	30.45	31.15	32.10	33.00	33.90	34.85	35.75	36.65	8.1
8	22.30	22.95	23.65	24.30	24.95	25.65	26.30	27.00	27.65	28.30	29.00	29.65	30.35	31.20	32.10	33.00	33.90	34.80	35.70	8
7	21.15	21.75	22.40	23.05	23.65	24.30	24.95	25.55	26.20	26.85	27.50	28.10	28.75	29.60	30.45	31.30	32.15	32.95	33.80	7
6	20.05	20.65	21.25	21.85	22.45	23.05	23.65	24.25	24.85	25.45	26.05	26.65	27.25	28.05	28.85	29.65	30.45	31.25	32.05	6
5	19.00	19.55	20.15	20.70	21.25	21.85	22.40	23.00	23.55	24.10	24.70	25.25	25.85	26.60	27.35	28.10	28.85	29.60	30.40	5
4	18.00	18.55	19.10	19.60	20.15	20.70	21.25	21.80	22.30	22.85	23.40	23.95	24.50	25.20	25.90	26.65	27.35	28.10	28.80	4
3	17.05	17.55	18.10	18.60	19.10	19.60	20.15	20.65	21.15	21.65	22.20	22.70	23.20	23.90	24.55	25.25	25.95	26.60	27.30	3
2	16.15	16.65	17.15	17.65	18.10	18.60	19.10	19.55	20.05	20.55	21.00	21.50	22.00	22.65	23.30	23.95	24.60	25.25	25.85	2
1	15.35	15.80	16.25	16.70	17.15	17.65	18.10	18.55	19.00	19.45	19.95	20.40	20.85	21.45	22.05	22.70	23.30	23.90	24.55	1

¹⁾ Lohnstufen

²⁾ möglicher Stufenanstieg nach Jahren