



## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Qualifica funzionale -  
Funktionsebene

1

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>7.280,26</b>	<b>10.404,08</b>	<b>17.684,34</b>	606,69	867,01	<b>1.473,70</b>	19,94592	28,50433	<b>48,45025</b>
6%	1	0	7.717,08	10.404,08	<b>18.121,16</b>	643,09	867,01	<b>1.510,10</b>	21,14267	28,50433	<b>49,64700</b>
	2	0	8.153,89	10.404,08	<b>18.557,97</b>	679,49	867,01	<b>1.546,50</b>	22,33943	28,50433	<b>50,84376</b>
	3	0	8.590,71	10.404,08	<b>18.994,79</b>	715,89	867,01	<b>1.582,90</b>	23,53618	28,50433	<b>52,04051</b>
sup./obere	0	0	<b>9.126,62</b>	10.404,08	<b>19.530,70</b>	760,55	867,01	<b>1.627,56</b>	25,00444	28,50433	<b>53,50877</b>
3%		1	9.400,42	10.404,08	<b>19.804,50</b>	783,37	867,01	<b>1.650,37</b>	25,75457	28,50433	<b>54,25890</b>
		2	9.674,22	10.404,08	<b>20.078,30</b>	806,18	867,01	<b>1.673,19</b>	26,50470	28,50433	<b>55,00903</b>
		3	9.948,02	10.404,08	<b>20.352,10</b>	829,00	867,01	<b>1.696,01</b>	27,25484	28,50433	<b>55,75917</b>
		4	10.221,81	10.404,08	<b>20.625,89</b>	851,82	867,01	<b>1.718,82</b>	28,00497	28,50433	<b>56,50930</b>
		5	10.495,61	10.404,08	<b>20.899,69</b>	874,63	867,01	<b>1.741,64</b>	28,75510	28,50433	<b>57,25943</b>
		6	10.769,41	10.404,08	<b>21.173,49</b>	897,45	867,01	<b>1.764,46</b>	29,50524	28,50433	<b>58,00957</b>
		7	11.043,21	10.404,08	<b>21.447,29</b>	920,27	867,01	<b>1.787,27</b>	30,25537	28,50433	<b>58,75970</b>
		8	11.317,01	10.404,08	<b>21.721,09</b>	943,08	867,01	<b>1.810,09</b>	31,00550	28,50433	<b>59,50983</b>
		9	11.590,81	10.404,08	<b>21.994,89</b>	965,90	867,01	<b>1.832,91</b>	31,75564	28,50433	<b>60,25997</b>
		10	11.864,61	10.404,08	<b>22.268,69</b>	988,72	867,01	<b>1.855,72</b>	32,50577	28,50433	<b>61,01010</b>
		11	12.138,40	10.404,08	<b>22.542,48</b>	1.011,53	867,01	<b>1.878,54</b>	33,25590	28,50433	<b>61,76023</b>
		12	12.412,20	10.404,08	<b>22.816,28</b>	1.034,35	867,01	<b>1.901,36</b>	34,00604	28,50433	<b>62,51036</b>
		13	12.686,00	10.404,08	<b>23.090,08</b>	1.057,17	867,01	<b>1.924,17</b>	34,75617	28,50433	<b>63,26050</b>
		14	12.959,80	10.404,08	<b>23.363,88</b>	1.079,98	867,01	<b>1.946,99</b>	35,50630	28,50433	<b>64,01063</b>
		15	13.233,60	10.404,08	<b>23.637,68</b>	1.102,80	867,01	<b>1.969,81</b>	36,25644	28,50433	<b>64,76076</b>
		16	13.507,40	10.404,08	<b>23.911,48</b>	1.125,62	867,01	<b>1.992,62</b>	37,00657	28,50433	<b>65,51090</b>
		17	13.781,20	10.404,08	<b>24.185,28</b>	1.148,43	867,01	<b>2.015,44</b>	37,75670	28,50433	<b>66,26103</b>
		18	14.054,99	10.404,08	<b>24.459,07</b>	1.171,25	867,01	<b>2.038,26</b>	38,50684	28,50433	<b>67,01116</b>
		19	14.328,79	10.404,08	<b>24.732,87</b>	1.194,07	867,01	<b>2.061,07</b>	39,25697	28,50433	<b>67,76130</b>
		20	14.602,59	10.404,08	<b>25.006,67</b>	1.216,88	867,01	<b>2.083,89</b>	40,00710	28,50433	<b>68,51143</b>
		21	14.876,39	10.404,08	<b>25.280,47</b>	1.239,70	867,01	<b>2.106,71</b>	40,75723	28,50433	<b>69,26156</b>
		22	15.150,19	10.404,08	<b>25.554,27</b>	1.262,52	867,01	<b>2.129,52</b>	41,50737	28,50433	<b>70,01170</b>
		23	15.423,99	10.404,08	<b>25.828,07</b>	1.285,33	867,01	<b>2.152,34</b>	42,25750	28,50433	<b>70,76183</b>
		24	15.697,79	10.404,08	<b>26.101,87</b>	1.308,15	867,01	<b>2.175,16</b>	43,00763	28,50433	<b>71,51196</b>
		25	15.971,59	10.404,08	<b>26.375,67</b>	1.330,97	867,01	<b>2.197,97</b>	43,75777	28,50433	<b>72,26210</b>
		26	16.245,38	10.404,08	<b>26.649,46</b>	1.353,78	867,01	<b>2.220,79</b>	44,50790	28,50433	<b>73,01223</b>
		27	16.519,18	10.404,08	<b>26.923,26</b>	1.376,60	867,01	<b>2.243,61</b>	45,25803	28,50433	<b>73,76236</b>
		28	16.792,98	10.404,08	<b>27.197,06</b>	1.399,42	867,01	<b>2.266,42</b>	46,00817	28,50433	<b>74,51250</b>
		29	17.066,78	10.404,08	<b>27.470,86</b>	1.422,23	867,01	<b>2.289,24</b>	46,75830	28,50433	<b>75,26263</b>
		30	17.340,58	10.404,08	<b>27.744,66</b>	1.445,05	867,01	<b>2.312,05</b>	47,50843	28,50433	<b>76,01276</b>
		31	17.614,38	10.404,08	<b>28.018,46</b>	1.467,86	867,01	<b>2.334,87</b>	48,25857	28,50433	<b>76,76289</b>
		32	17.888,18	10.404,08	<b>28.292,26</b>	1.490,68	867,01	<b>2.357,69</b>	49,00870	28,50433	<b>77,51303</b>
		33	18.161,97	10.404,08	<b>28.566,05</b>	1.513,50	867,01	<b>2.380,50</b>	49,75883	28,50433	<b>78,26316</b>
		34	18.435,77	10.404,08	<b>28.839,85</b>	1.536,31	867,01	<b>2.403,32</b>	50,50897	28,50433	<b>79,01329</b>
		35	18.709,57	10.404,08	<b>29.113,65</b>	1.559,13	867,01	<b>2.426,14</b>	51,25910	28,50433	<b>79,76343</b>
		36	18.983,37	10.404,08	<b>29.387,45</b>	1.581,95	867,01	<b>2.448,95</b>	52,00923	28,50433	<b>80,51356</b>
		37	19.257,17	10.404,08	<b>29.661,25</b>	1.604,76	867,01	<b>2.471,77</b>	52,75936	28,50433	<b>81,26369</b>
		38	19.530,97	10.404,08	<b>29.935,05</b>	1.627,58	867,01	<b>2.494,59</b>	53,50950	28,50433	<b>82,01383</b>
		39	19.804,77	10.404,08	<b>30.208,85</b>	1.650,40	867,01	<b>2.517,40</b>	54,25963	28,50433	<b>82,76396</b>
		40	20.078,56	10.404,08	<b>30.482,64</b>	1.673,21	867,01	<b>2.540,22</b>	55,00976	28,50433	<b>83,51409</b>



## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Qualifica funzionale -  
Funktionsebene**2**

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>8.778,39</b>	<b>10.432,49</b>	<b>19.210,88</b>	731,53	869,37	<b>1.600,91</b>	24,05038	28,58216	<b>52,63255</b>
6%	1	0	9.305,09	10.432,49	<b>19.737,58</b>	775,42	869,37	<b>1.644,80</b>	25,49341	28,58216	<b>54,07557</b>
	2	0	9.831,80	10.432,49	<b>20.264,29</b>	819,32	869,37	<b>1.688,69</b>	26,93643	28,58216	<b>55,51859</b>
	3	0	10.358,50	10.432,49	<b>20.790,99</b>	863,21	869,37	<b>1.732,58</b>	28,37945	28,58216	<b>56,96162</b>
sup./obere	0	0	<b>11.240,20</b>	10.432,49	<b>21.672,69</b>	936,68	869,37	<b>1.806,06</b>	30,79507	28,58216	<b>59,37723</b>
3%		1	11.577,41	10.432,49	<b>22.009,90</b>	964,78	869,37	<b>1.834,16</b>	31,71892	28,58216	<b>60,30108</b>
		2	11.914,61	10.432,49	<b>22.347,10</b>	992,88	869,37	<b>1.862,26</b>	32,64277	28,58216	<b>61,22494</b>
		3	12.251,82	10.432,49	<b>22.684,31</b>	1.020,98	869,37	<b>1.890,36</b>	33,56662	28,58216	<b>62,14879</b>
		4	12.589,02	10.432,49	<b>23.021,51</b>	1.049,09	869,37	<b>1.918,46</b>	34,49048	28,58216	<b>63,07264</b>
		5	12.926,23	10.432,49	<b>23.358,72</b>	1.077,19	869,37	<b>1.946,56</b>	35,41433	28,58216	<b>63,99649</b>
		6	13.263,44	10.432,49	<b>23.695,93</b>	1.105,29	869,37	<b>1.974,66</b>	36,33818	28,58216	<b>64,92035</b>
		7	13.600,64	10.432,49	<b>24.033,13</b>	1.133,39	869,37	<b>2.002,76</b>	37,26203	28,58216	<b>65,84420</b>
		8	13.937,85	10.432,49	<b>24.370,34</b>	1.161,49	869,37	<b>2.030,86</b>	38,18588	28,58216	<b>66,76805</b>
		9	14.275,05	10.432,49	<b>24.707,54</b>	1.189,59	869,37	<b>2.058,96</b>	39,10974	28,58216	<b>67,69190</b>
		10	14.612,26	10.432,49	<b>25.044,75</b>	1.217,69	869,37	<b>2.087,06</b>	40,03359	28,58216	<b>68,61575</b>
		11	14.949,47	10.432,49	<b>25.381,96</b>	1.245,79	869,37	<b>2.115,16</b>	40,95744	28,58216	<b>69,53961</b>
		12	15.286,67	10.432,49	<b>25.719,16</b>	1.273,89	869,37	<b>2.143,26</b>	41,88129	28,58216	<b>70,46346</b>
		13	15.623,88	10.432,49	<b>26.056,37</b>	1.301,99	869,37	<b>2.171,36</b>	42,80515	28,58216	<b>71,38731</b>
		14	15.961,08	10.432,49	<b>26.393,57</b>	1.330,09	869,37	<b>2.199,46</b>	43,72900	28,58216	<b>72,31116</b>
		15	16.298,29	10.432,49	<b>26.730,78</b>	1.358,19	869,37	<b>2.227,57</b>	44,65285	28,58216	<b>73,23501</b>
		16	16.635,50	10.432,49	<b>27.067,99</b>	1.386,29	869,37	<b>2.255,67</b>	45,57670	28,58216	<b>74,15887</b>
		17	16.972,70	10.432,49	<b>27.405,19</b>	1.414,39	869,37	<b>2.283,77</b>	46,50055	28,58216	<b>75,08272</b>
		18	17.309,91	10.432,49	<b>27.742,40</b>	1.442,49	869,37	<b>2.311,87</b>	47,42441	28,58216	<b>76,00657</b>
		19	17.647,11	10.432,49	<b>28.079,60</b>	1.470,59	869,37	<b>2.339,97</b>	48,34826	28,58216	<b>76,93042</b>
		20	17.984,32	10.432,49	<b>28.416,81</b>	1.498,69	869,37	<b>2.368,07</b>	49,27211	28,58216	<b>77,85427</b>
		21	18.321,53	10.432,49	<b>28.754,02</b>	1.526,79	869,37	<b>2.396,17</b>	50,19596	28,58216	<b>78,77813</b>
		22	18.658,73	10.432,49	<b>29.091,22</b>	1.554,89	869,37	<b>2.424,27</b>	51,11981	28,58216	<b>79,70198</b>
		23	18.995,94	10.432,49	<b>29.428,43</b>	1.582,99	869,37	<b>2.452,37</b>	52,04367	28,58216	<b>80,62583</b>
		24	19.333,14	10.432,49	<b>29.765,63</b>	1.611,10	869,37	<b>2.480,47</b>	52,96752	28,58216	<b>81,54968</b>
		25	19.670,35	10.432,49	<b>30.102,84</b>	1.639,20	869,37	<b>2.508,57</b>	53,89137	28,58216	<b>82,47353</b>
		26	20.007,56	10.432,49	<b>30.440,05</b>	1.667,30	869,37	<b>2.536,67</b>	54,81522	28,58216	<b>83,39739</b>
		27	20.344,76	10.432,49	<b>30.777,25</b>	1.695,40	869,37	<b>2.564,77</b>	55,73907	28,58216	<b>84,32124</b>
		28	20.681,97	10.432,49	<b>31.114,46</b>	1.723,50	869,37	<b>2.592,87</b>	56,66293	28,58216	<b>85,24509</b>
		29	21.019,17	10.432,49	<b>31.451,66</b>	1.751,60	869,37	<b>2.620,97</b>	57,58678	28,58216	<b>86,16894</b>
		30	21.356,38	10.432,49	<b>31.788,87</b>	1.779,70	869,37	<b>2.649,07</b>	58,51063	28,58216	<b>87,09279</b>
		31	21.693,59	10.432,49	<b>32.126,08</b>	1.807,80	869,37	<b>2.677,17</b>	59,43448	28,58216	<b>88,01665</b>
		32	22.030,79	10.432,49	<b>32.463,28</b>	1.835,90	869,37	<b>2.705,27</b>	60,35833	28,58216	<b>88,94050</b>
		33	22.368,00	10.432,49	<b>32.800,49</b>	1.864,00	869,37	<b>2.733,37</b>	61,28219	28,58216	<b>89,86435</b>
		34	22.705,20	10.432,49	<b>33.137,69</b>	1.892,10	869,37	<b>2.761,47</b>	62,20604	28,58216	<b>90,78820</b>
		35	23.042,41	10.432,49	<b>33.474,90</b>	1.920,20	869,37	<b>2.789,58</b>	63,12989	28,58216	<b>91,71205</b>
		36	23.379,62	10.432,49	<b>33.812,11</b>	1.948,30	869,37	<b>2.817,68</b>	64,05374	28,58216	<b>92,63591</b>
		37	23.716,82	10.432,49	<b>34.149,31</b>	1.976,40	869,37	<b>2.845,78</b>	64,97759	28,58216	<b>93,55976</b>
		38	24.054,03	10.432,49	<b>34.486,52</b>	2.004,50	869,37	<b>2.873,88</b>	65,90145	28,58216	<b>94,48361</b>
		39	24.391,23	10.432,49	<b>34.823,72</b>	2.032,60	869,37	<b>2.901,98</b>	66,82530	28,58216	<b>95,40746</b>
		40	24.728,44	10.432,49	<b>35.160,93</b>	2.060,70	869,37	<b>2.930,08</b>	67,74915	28,58216	<b>96,33132</b>



## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Qualifica funzionale -  
Funktionsebene**3**

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>9.539,03</b>	<b>10.469,30</b>	<b>20.008,33</b>	794,92	872,44	<b>1.667,36</b>	26,13433	28,68301	<b>54,81734</b>
6%	1	0	10.111,37	10.469,30	<b>20.580,67</b>	842,61	872,44	<b>1.715,06</b>	27,70239	28,68301	<b>56,38540</b>
	2	0	10.683,71	10.469,30	<b>21.153,01</b>	890,31	872,44	<b>1.762,75</b>	29,27045	28,68301	<b>57,95346</b>
	3	0	11.256,06	10.469,30	<b>21.725,36</b>	938,00	872,44	<b>1.810,45</b>	30,83851	28,68301	<b>59,52152</b>
sup./obere	0	0	<b>12.292,27</b>	10.469,30	<b>22.761,57</b>	1.024,36	872,44	<b>1.896,80</b>	33,67745	28,68301	<b>62,36047</b>
3%		1	12.661,04	10.469,30	<b>23.130,34</b>	1.055,09	872,44	<b>1.927,53</b>	34,68778	28,68301	<b>63,37079</b>
		2	13.029,81	10.469,30	<b>23.499,11</b>	1.085,82	872,44	<b>1.958,26</b>	35,69810	28,68301	<b>64,38111</b>
		3	13.398,57	10.469,30	<b>23.867,87</b>	1.116,55	872,44	<b>1.988,99</b>	36,70842	28,68301	<b>65,39144</b>
		4	13.767,34	10.469,30	<b>24.236,64</b>	1.147,28	872,44	<b>2.019,72</b>	37,71875	28,68301	<b>66,40176</b>
		5	14.136,11	10.469,30	<b>24.605,41</b>	1.178,01	872,44	<b>2.050,45</b>	38,72907	28,68301	<b>67,41208</b>
		6	14.504,88	10.469,30	<b>24.974,18</b>	1.208,74	872,44	<b>2.081,18</b>	39,73939	28,68301	<b>68,42241</b>
		7	14.873,65	10.469,30	<b>25.342,95</b>	1.239,47	872,44	<b>2.111,91</b>	40,74972	28,68301	<b>69,43273</b>
		8	15.242,41	10.469,30	<b>25.711,71</b>	1.270,20	872,44	<b>2.142,64</b>	41,76004	28,68301	<b>70,44305</b>
		9	15.611,18	10.469,30	<b>26.080,48</b>	1.300,93	872,44	<b>2.173,37</b>	42,77036	28,68301	<b>71,45338</b>
		10	15.979,95	10.469,30	<b>26.449,25</b>	1.331,66	872,44	<b>2.204,10</b>	43,78069	28,68301	<b>72,46370</b>
		11	16.348,72	10.469,30	<b>26.818,02</b>	1.362,39	872,44	<b>2.234,83</b>	44,79101	28,68301	<b>73,47402</b>
		12	16.717,49	10.469,30	<b>27.186,79</b>	1.393,12	872,44	<b>2.265,57</b>	45,80133	28,68301	<b>74,48435</b>
		13	17.086,26	10.469,30	<b>27.555,56</b>	1.423,85	872,44	<b>2.296,30</b>	46,81166	28,68301	<b>75,49467</b>
		14	17.455,02	10.469,30	<b>27.924,32</b>	1.454,59	872,44	<b>2.327,03</b>	47,82198	28,68301	<b>76,50500</b>
		15	17.823,79	10.469,30	<b>28.293,09</b>	1.485,32	872,44	<b>2.357,76</b>	48,83231	28,68301	<b>77,51532</b>
		16	18.192,56	10.469,30	<b>28.661,86</b>	1.516,05	872,44	<b>2.388,49</b>	49,84263	28,68301	<b>78,52564</b>
		17	18.561,33	10.469,30	<b>29.030,63</b>	1.546,78	872,44	<b>2.419,22</b>	50,85295	28,68301	<b>79,53597</b>
		18	18.930,10	10.469,30	<b>29.399,40</b>	1.577,51	872,44	<b>2.449,95</b>	51,86328	28,68301	<b>80,54629</b>
		19	19.298,86	10.469,30	<b>29.768,16</b>	1.608,24	872,44	<b>2.480,68</b>	52,87360	28,68301	<b>81,55661</b>
		20	19.667,63	10.469,30	<b>30.136,93</b>	1.638,97	872,44	<b>2.511,41</b>	53,88392	28,68301	<b>82,56694</b>
		21	20.036,40	10.469,30	<b>30.505,70</b>	1.669,70	872,44	<b>2.542,14</b>	54,89425	28,68301	<b>83,57726</b>
		22	20.405,17	10.469,30	<b>30.874,47</b>	1.700,43	872,44	<b>2.572,87</b>	55,90457	28,68301	<b>84,58758</b>
		23	20.773,94	10.469,30	<b>31.243,24</b>	1.731,16	872,44	<b>2.603,60</b>	56,91489	28,68301	<b>85,59791</b>
		24	21.142,70	10.469,30	<b>31.612,00</b>	1.761,89	872,44	<b>2.634,33</b>	57,92522	28,68301	<b>86,60823</b>
		25	21.511,47	10.469,30	<b>31.980,77</b>	1.792,62	872,44	<b>2.665,06</b>	58,93554	28,68301	<b>87,61855</b>
		26	21.880,24	10.469,30	<b>32.349,54</b>	1.823,35	872,44	<b>2.695,80</b>	59,94586	28,68301	<b>88,62888</b>
		27	22.249,01	10.469,30	<b>32.718,31</b>	1.854,08	872,44	<b>2.726,53</b>	60,95619	28,68301	<b>89,63920</b>
		28	22.617,78	10.469,30	<b>33.087,08</b>	1.884,81	872,44	<b>2.757,26</b>	61,96651	28,68301	<b>90,64953</b>
		29	22.986,54	10.469,30	<b>33.455,84</b>	1.915,55	872,44	<b>2.787,99</b>	62,97684	28,68301	<b>91,65985</b>
		30	23.355,31	10.469,30	<b>33.824,61</b>	1.946,28	872,44	<b>2.818,72</b>	63,98716	28,68301	<b>92,67017</b>
		31	23.724,08	10.469,30	<b>34.193,38</b>	1.977,01	872,44	<b>2.849,45</b>	64,99748	28,68301	<b>93,68050</b>
		32	24.092,85	10.469,30	<b>34.562,15</b>	2.007,74	872,44	<b>2.880,18</b>	66,00781	28,68301	<b>94,69082</b>
		33	24.461,62	10.469,30	<b>34.930,92</b>	2.038,47	872,44	<b>2.910,91</b>	67,01813	28,68301	<b>95,70114</b>
		34	24.830,39	10.469,30	<b>35.299,69</b>	2.069,20	872,44	<b>2.941,64</b>	68,02845	28,68301	<b>96,71147</b>
		35	25.199,15	10.469,30	<b>35.668,45</b>	2.099,93	872,44	<b>2.972,37</b>	69,03878	28,68301	<b>97,72179</b>
		36	25.567,92	10.469,30	<b>36.037,22</b>	2.130,66	872,44	<b>3.003,10</b>	70,04910	28,68301	<b>98,73211</b>
		37	25.936,69	10.469,30	<b>36.405,99</b>	2.161,39	872,44	<b>3.033,83</b>	71,05942	28,68301	<b>99,74244</b>
		38	26.305,46	10.469,30	<b>36.774,76</b>	2.192,12	872,44	<b>3.064,56</b>	72,06975	28,68301	<b>100,75276</b>
		39	26.674,23	10.469,30	<b>37.143,53</b>	2.222,85	872,44	<b>3.095,29</b>	73,08007	28,68301	<b>101,76308</b>
		40	27.042,99	10.469,30	<b>37.512,29</b>	2.253,58	872,44	<b>3.126,02</b>	74,09039	28,68301	<b>102,77341</b>



## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Qualifica funzionale -  
Funktionsebene**4**

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>10.299,66</b>	<b>10.525,06</b>	<b>20.824,72</b>	858,31	877,09	<b>1.735,39</b>	28,21825	28,83578	<b>57,05403</b>
6%	1	0	10.917,64	10.525,06	<b>21.442,70</b>	909,80	877,09	<b>1.786,89</b>	29,91134	28,83578	<b>58,74712</b>
	2	0	11.535,62	10.525,06	<b>22.060,68</b>	961,30	877,09	<b>1.838,39</b>	31,60444	28,83578	<b>60,44022</b>
	3	0	12.153,60	10.525,06	<b>22.678,66</b>	1.012,80	877,09	<b>1.889,89</b>	33,29753	28,83578	<b>62,13331</b>
sup./obere	0	0	<b>13.365,36</b>	10.525,06	<b>23.890,42</b>	1.113,78	877,09	<b>1.990,87</b>	36,61742	28,83578	<b>65,45321</b>
3%		1	13.766,32	10.525,06	<b>24.291,38</b>	1.147,19	877,09	<b>2.024,28</b>	37,71595	28,83578	<b>66,55173</b>
		2	14.167,28	10.525,06	<b>24.692,34</b>	1.180,61	877,09	<b>2.057,70</b>	38,81447	28,83578	<b>67,65025</b>
		3	14.568,24	10.525,06	<b>25.093,30</b>	1.214,02	877,09	<b>2.091,11</b>	39,91299	28,83578	<b>68,74877</b>
		4	14.969,20	10.525,06	<b>25.494,26</b>	1.247,43	877,09	<b>2.124,52</b>	41,01152	28,83578	<b>69,84730</b>
		5	15.370,16	10.525,06	<b>25.895,22</b>	1.280,85	877,09	<b>2.157,94</b>	42,11004	28,83578	<b>70,94582</b>
		6	15.771,12	10.525,06	<b>26.296,18</b>	1.314,26	877,09	<b>2.191,35</b>	43,20856	28,83578	<b>72,04434</b>
		7	16.172,09	10.525,06	<b>26.697,15</b>	1.347,67	877,09	<b>2.224,76</b>	44,30708	28,83578	<b>73,14286</b>
		8	16.573,05	10.525,06	<b>27.098,11</b>	1.381,09	877,09	<b>2.258,18</b>	45,40561	28,83578	<b>74,24139</b>
		9	16.974,01	10.525,06	<b>27.499,07</b>	1.414,50	877,09	<b>2.291,59</b>	46,50413	28,83578	<b>75,33991</b>
		10	17.374,97	10.525,06	<b>27.900,03</b>	1.447,91	877,09	<b>2.325,00</b>	47,60265	28,83578	<b>76,43843</b>
		11	17.775,93	10.525,06	<b>28.300,99</b>	1.481,33	877,09	<b>2.358,42</b>	48,70117	28,83578	<b>77,53696</b>
		12	18.176,89	10.525,06	<b>28.701,95</b>	1.514,74	877,09	<b>2.391,83</b>	49,79970	28,83578	<b>78,63548</b>
		13	18.577,85	10.525,06	<b>29.102,91</b>	1.548,15	877,09	<b>2.425,24</b>	50,89822	28,83578	<b>79,73400</b>
		14	18.978,81	10.525,06	<b>29.503,87</b>	1.581,57	877,09	<b>2.458,66</b>	51,99674	28,83578	<b>80,83252</b>
		15	19.379,77	10.525,06	<b>29.904,83</b>	1.614,98	877,09	<b>2.492,07</b>	53,09527	28,83578	<b>81,93105</b>
		16	19.780,73	10.525,06	<b>30.305,79</b>	1.648,39	877,09	<b>2.525,48</b>	54,19379	28,83578	<b>83,02957</b>
		17	20.181,69	10.525,06	<b>30.706,75</b>	1.681,81	877,09	<b>2.558,90</b>	55,29231	28,83578	<b>84,12809</b>
		18	20.582,65	10.525,06	<b>31.107,71</b>	1.715,22	877,09	<b>2.592,31</b>	56,39083	28,83578	<b>85,22661</b>
		19	20.983,62	10.525,06	<b>31.508,68</b>	1.748,63	877,09	<b>2.625,72</b>	57,48936	28,83578	<b>86,32514</b>
		20	21.384,58	10.525,06	<b>31.909,64</b>	1.782,05	877,09	<b>2.659,14</b>	58,58788	28,83578	<b>87,42366</b>
		21	21.785,54	10.525,06	<b>32.310,60</b>	1.815,46	877,09	<b>2.692,55</b>	59,68640	28,83578	<b>88,52218</b>
		22	22.186,50	10.525,06	<b>32.711,56</b>	1.848,87	877,09	<b>2.725,96</b>	60,78492	28,83578	<b>89,62071</b>
		23	22.587,46	10.525,06	<b>33.112,52</b>	1.882,29	877,09	<b>2.759,38</b>	61,88345	28,83578	<b>90,71923</b>
		24	22.988,42	10.525,06	<b>33.513,48</b>	1.915,70	877,09	<b>2.792,79</b>	62,98197	28,83578	<b>91,81775</b>
		25	23.389,38	10.525,06	<b>33.914,44</b>	1.949,12	877,09	<b>2.826,20</b>	64,08049	28,83578	<b>92,91627</b>
		26	23.790,34	10.525,06	<b>34.315,40</b>	1.982,53	877,09	<b>2.859,62</b>	65,17902	28,83578	<b>94,01480</b>
		27	24.191,30	10.525,06	<b>34.716,36</b>	2.015,94	877,09	<b>2.893,03</b>	66,27754	28,83578	<b>95,11332</b>
		28	24.592,26	10.525,06	<b>35.117,32</b>	2.049,36	877,09	<b>2.926,44</b>	67,37606	28,83578	<b>96,21184</b>
		29	24.993,22	10.525,06	<b>35.518,28</b>	2.082,77	877,09	<b>2.959,86</b>	68,47458	28,83578	<b>97,31036</b>
		30	25.394,18	10.525,06	<b>35.919,24</b>	2.116,18	877,09	<b>2.993,27</b>	69,57311	28,83578	<b>98,40889</b>
		31	25.795,14	10.525,06	<b>36.320,20</b>	2.149,60	877,09	<b>3.026,68</b>	70,67163	28,83578	<b>99,50741</b>
		32	26.196,11	10.525,06	<b>36.721,17</b>	2.183,01	877,09	<b>3.060,10</b>	71,77015	28,83578	<b>100,60593</b>
		33	26.597,07	10.525,06	<b>37.122,13</b>	2.216,42	877,09	<b>3.093,51</b>	72,86868	28,83578	<b>101,70446</b>
		34	26.998,03	10.525,06	<b>37.523,09</b>	2.249,84	877,09	<b>3.126,92</b>	73,96720	28,83578	<b>102,80298</b>
		35	27.398,99	10.525,06	<b>37.924,05</b>	2.283,25	877,09	<b>3.160,34</b>	75,06572	28,83578	<b>103,90150</b>
		36	27.799,95	10.525,06	<b>38.325,01</b>	2.316,66	877,09	<b>3.193,75</b>	76,16424	28,83578	<b>105,00002</b>
		37	28.200,91	10.525,06	<b>38.725,97</b>	2.350,08	877,09	<b>3.227,16</b>	77,26277	28,83578	<b>106,09855</b>
		38	28.601,87	10.525,06	<b>39.126,93</b>	2.383,49	877,09	<b>3.260,58</b>	78,36129	28,83578	<b>107,19707</b>
		39	29.002,83	10.525,06	<b>39.527,89</b>	2.416,90	877,09	<b>3.293,99</b>	79,45981	28,83578	<b>108,29559</b>
		40	29.403,79	10.525,06	<b>39.928,85</b>	2.450,32	877,09	<b>3.327,40</b>	80,55833	28,83578	<b>109,39412</b>



## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Qualifica funzionale -  
Funktionsebene**5**

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>11.591,59</b>	<b>10.570,30</b>	<b>22.161,89</b>	965,97	880,86	<b>1.846,82</b>	31,75778	28,95973	<b>60,71751</b>
6%	1	0	12.287,09	10.570,30	<b>22.857,39</b>	1.023,92	880,86	<b>1.904,78</b>	33,66325	28,95973	<b>62,62297</b>
	2	0	12.982,58	10.570,30	<b>23.552,88</b>	1.081,88	880,86	<b>1.962,74</b>	35,56871	28,95973	<b>64,52844</b>
	3	0	13.678,08	10.570,30	<b>24.248,38</b>	1.139,84	880,86	<b>2.020,70</b>	37,47418	28,95973	<b>66,43391</b>
sup./obere	0	0	<b>15.040,25</b>	10.570,30	<b>25.610,55</b>	1.253,35	880,86	<b>2.134,21</b>	41,20616	28,95973	<b>70,16589</b>
3%		1	15.491,46	10.570,30	<b>26.061,76</b>	1.290,95	880,86	<b>2.171,81</b>	42,44235	28,95973	<b>71,40208</b>
		2	15.942,67	10.570,30	<b>26.512,97</b>	1.328,56	880,86	<b>2.209,41</b>	43,67853	28,95973	<b>72,63826</b>
		3	16.393,87	10.570,30	<b>26.964,17</b>	1.366,16	880,86	<b>2.247,01</b>	44,91472	28,95973	<b>73,87445</b>
		4	16.845,08	10.570,30	<b>27.415,38</b>	1.403,76	880,86	<b>2.284,62</b>	46,15090	28,95973	<b>75,11063</b>
		5	17.296,29	10.570,30	<b>27.866,59</b>	1.441,36	880,86	<b>2.322,22</b>	47,38709	28,95973	<b>76,34682</b>
		6	17.747,50	10.570,30	<b>28.317,80</b>	1.478,96	880,86	<b>2.359,82</b>	48,62327	28,95973	<b>77,58300</b>
		7	18.198,70	10.570,30	<b>28.769,00</b>	1.516,56	880,86	<b>2.397,42</b>	49,85946	28,95973	<b>78,81918</b>
		8	18.649,91	10.570,30	<b>29.220,21</b>	1.554,16	880,86	<b>2.435,02</b>	51,09564	28,95973	<b>80,05537</b>
		9	19.101,12	10.570,30	<b>29.671,42</b>	1.591,76	880,86	<b>2.472,62</b>	52,33183	28,95973	<b>81,29155</b>
		10	19.552,33	10.570,30	<b>30.122,63</b>	1.629,36	880,86	<b>2.510,22</b>	53,56801	28,95973	<b>82,52774</b>
		11	20.003,53	10.570,30	<b>30.573,83</b>	1.666,96	880,86	<b>2.547,82</b>	54,80420	28,95973	<b>83,76392</b>
		12	20.454,74	10.570,30	<b>31.025,04</b>	1.704,56	880,86	<b>2.585,42</b>	56,04038	28,95973	<b>85,00011</b>
		13	20.905,95	10.570,30	<b>31.476,25</b>	1.742,16	880,86	<b>2.623,02</b>	57,27657	28,95973	<b>86,23629</b>
		14	21.357,16	10.570,30	<b>31.927,46</b>	1.779,76	880,86	<b>2.660,62</b>	58,51275	28,95973	<b>87,47248</b>
		15	21.808,36	10.570,30	<b>32.378,66</b>	1.817,36	880,86	<b>2.698,22</b>	59,74894	28,95973	<b>88,70866</b>
		16	22.259,57	10.570,30	<b>32.829,87</b>	1.854,96	880,86	<b>2.735,82</b>	60,98512	28,95973	<b>89,94485</b>
		17	22.710,78	10.570,30	<b>33.281,08</b>	1.892,56	880,86	<b>2.773,42</b>	62,22131	28,95973	<b>91,18103</b>
		18	23.161,99	10.570,30	<b>33.732,29</b>	1.930,17	880,86	<b>2.811,02</b>	63,45749	28,95973	<b>92,41722</b>
		19	23.613,19	10.570,30	<b>34.183,49</b>	1.967,77	880,86	<b>2.848,62</b>	64,69368	28,95973	<b>93,65340</b>
		20	24.064,40	10.570,30	<b>34.634,70</b>	2.005,37	880,86	<b>2.886,23</b>	65,92986	28,95973	<b>94,88959</b>
		21	24.515,61	10.570,30	<b>35.085,91</b>	2.042,97	880,86	<b>2.923,83</b>	67,16605	28,95973	<b>96,12577</b>
		22	24.966,82	10.570,30	<b>35.537,12</b>	2.080,57	880,86	<b>2.961,43</b>	68,40223	28,95973	<b>97,36196</b>
		23	25.418,02	10.570,30	<b>35.988,32</b>	2.118,17	880,86	<b>2.999,03</b>	69,63842	28,95973	<b>98,59814</b>
		24	25.869,23	10.570,30	<b>36.439,53</b>	2.155,77	880,86	<b>3.036,63</b>	70,87460	28,95973	<b>99,83433</b>
		25	26.320,44	10.570,30	<b>36.890,74</b>	2.193,37	880,86	<b>3.074,23</b>	72,11079	28,95973	<b>101,07051</b>
		26	26.771,65	10.570,30	<b>37.341,95</b>	2.230,97	880,86	<b>3.111,83</b>	73,34697	28,95973	<b>102,30670</b>
		27	27.222,85	10.570,30	<b>37.793,15</b>	2.268,57	880,86	<b>3.149,43</b>	74,58316	28,95973	<b>103,54288</b>
		28	27.674,06	10.570,30	<b>38.244,36</b>	2.306,17	880,86	<b>3.187,03</b>	75,81934	28,95973	<b>104,77907</b>
		29	28.125,27	10.570,30	<b>38.695,57</b>	2.343,77	880,86	<b>3.224,63</b>	77,05553	28,95973	<b>106,01525</b>
		30	28.576,48	10.570,30	<b>39.146,78</b>	2.381,37	880,86	<b>3.262,23</b>	78,29171	28,95973	<b>107,25144</b>
		31	29.027,68	10.570,30	<b>39.597,98</b>	2.418,97	880,86	<b>3.299,83</b>	79,52790	28,95973	<b>108,48762</b>
		32	29.478,89	10.570,30	<b>40.049,19</b>	2.456,57	880,86	<b>3.337,43</b>	80,76408	28,95973	<b>109,72381</b>
		33	29.930,10	10.570,30	<b>40.500,40</b>	2.494,17	880,86	<b>3.375,03</b>	82,00027	28,95973	<b>110,95999</b>
		34	30.381,31	10.570,30	<b>40.951,61</b>	2.531,78	880,86	<b>3.412,63</b>	83,23645	28,95973	<b>112,19618</b>
		35	30.832,51	10.570,30	<b>41.402,81</b>	2.569,38	880,86	<b>3.450,23</b>	84,47264	28,95973	<b>113,43236</b>
		36	31.283,72	10.570,30	<b>41.854,02</b>	2.606,98	880,86	<b>3.487,84</b>	85,70882	28,95973	<b>114,66855</b>
		37	31.734,93	10.570,30	<b>42.305,23</b>	2.644,58	880,86	<b>3.525,44</b>	86,94501	28,95973	<b>115,90473</b>
		38	32.186,14	10.570,30	<b>42.756,44</b>	2.682,18	880,86	<b>3.563,04</b>	88,18119	28,95973	<b>117,14092</b>
		39	32.637,34	10.570,30	<b>43.207,64</b>	2.719,78	880,86	<b>3.600,64</b>	89,41738	28,95973	<b>118,37710</b>
		40	33.088,55	10.570,30	<b>43.658,85</b>	2.757,38	880,86	<b>3.638,24</b>	90,65356	28,95973	<b>119,61329</b>



## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Qualifica funzionale -  
Funktionsebene**6**

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>12.936,13</b>	<b>10.636,59</b>	<b>23.572,72</b>	1.078,01	886,38	<b>1.964,39</b>	35,44145	29,14134	<b>64,58279</b>
6%	1	0	13.712,30	10.636,59	<b>24.348,89</b>	1.142,69	886,38	<b>2.029,07</b>	37,56794	29,14134	<b>66,70928</b>
	2	0	14.488,47	10.636,59	<b>25.125,06</b>	1.207,37	886,38	<b>2.093,75</b>	39,69443	29,14134	<b>68,83577</b>
	3	0	15.264,63	10.636,59	<b>25.901,22</b>	1.272,05	886,38	<b>2.158,44</b>	41,82091	29,14134	<b>70,96226</b>
sup./obere	0	0	<b>17.097,02</b>	10.636,59	<b>27.733,61</b>	1.424,75	886,38	<b>2.311,13</b>	46,84115	29,14134	<b>75,98249</b>
3%		1	17.609,93	10.636,59	<b>28.246,52</b>	1.467,49	886,38	<b>2.353,88</b>	48,24639	29,14134	<b>77,38773</b>
		2	18.122,84	10.636,59	<b>28.759,43</b>	1.510,24	886,38	<b>2.396,62</b>	49,65162	29,14134	<b>78,79296</b>
		3	18.635,75	10.636,59	<b>29.272,34</b>	1.552,98	886,38	<b>2.439,36</b>	51,05685	29,14134	<b>80,19820</b>
		4	19.148,66	10.636,59	<b>29.785,25</b>	1.595,72	886,38	<b>2.482,10</b>	52,46209	29,14134	<b>81,60343</b>
		5	19.661,57	10.636,59	<b>30.298,16</b>	1.638,46	886,38	<b>2.524,85</b>	53,86732	29,14134	<b>83,00867</b>
		6	20.174,48	10.636,59	<b>30.811,07</b>	1.681,21	886,38	<b>2.567,59</b>	55,27256	29,14134	<b>84,41390</b>
		7	20.687,39	10.636,59	<b>31.323,98</b>	1.723,95	886,38	<b>2.610,33</b>	56,67779	29,14134	<b>85,81913</b>
		8	21.200,30	10.636,59	<b>31.836,89</b>	1.766,69	886,38	<b>2.653,07</b>	58,08303	29,14134	<b>87,22437</b>
		9	21.713,22	10.636,59	<b>32.349,81</b>	1.809,43	886,38	<b>2.695,82</b>	59,48826	29,14134	<b>88,62960</b>
		10	22.226,13	10.636,59	<b>32.862,72</b>	1.852,18	886,38	<b>2.738,56</b>	60,89350	29,14134	<b>90,03484</b>
		11	22.739,04	10.636,59	<b>33.375,63</b>	1.894,92	886,38	<b>2.781,30</b>	62,29873	29,14134	<b>91,44007</b>
		12	23.251,95	10.636,59	<b>33.888,54</b>	1.937,66	886,38	<b>2.824,04</b>	63,70396	29,14134	<b>92,84531</b>
		13	23.764,86	10.636,59	<b>34.401,45</b>	1.980,40	886,38	<b>2.866,79</b>	65,10920	29,14134	<b>94,25054</b>
		14	24.277,77	10.636,59	<b>34.914,36</b>	2.023,15	886,38	<b>2.909,53</b>	66,51443	29,14134	<b>95,65578</b>
		15	24.790,68	10.636,59	<b>35.427,27</b>	2.065,89	886,38	<b>2.952,27</b>	67,91967	29,14134	<b>97,06101</b>
		16	25.303,59	10.636,59	<b>35.940,18</b>	2.108,63	886,38	<b>2.995,01</b>	69,32490	29,14134	<b>98,46625</b>
		17	25.816,50	10.636,59	<b>36.453,09</b>	2.151,38	886,38	<b>3.037,76</b>	70,73014	29,14134	<b>99,87148</b>
		18	26.329,41	10.636,59	<b>36.966,00</b>	2.194,12	886,38	<b>3.080,50</b>	72,13537	29,14134	<b>101,27671</b>
		19	26.842,32	10.636,59	<b>37.478,91</b>	2.236,86	886,38	<b>3.123,24</b>	73,54061	29,14134	<b>102,68195</b>
		20	27.355,23	10.636,59	<b>37.991,82</b>	2.279,60	886,38	<b>3.165,99</b>	74,94584	29,14134	<b>104,08718</b>
		21	27.868,14	10.636,59	<b>38.504,73</b>	2.322,35	886,38	<b>3.208,73</b>	76,35108	29,14134	<b>105,49242</b>
		22	28.381,05	10.636,59	<b>39.017,64</b>	2.365,09	886,38	<b>3.251,47</b>	77,75631	29,14134	<b>106,89765</b>
		23	28.893,96	10.636,59	<b>39.530,55</b>	2.407,83	886,38	<b>3.294,21</b>	79,16154	29,14134	<b>108,30289</b>
		24	29.406,87	10.636,59	<b>40.043,46</b>	2.450,57	886,38	<b>3.336,96</b>	80,56678	29,14134	<b>109,70812</b>
		25	29.919,79	10.636,59	<b>40.556,38</b>	2.493,32	886,38	<b>3.379,70</b>	81,97201	29,14134	<b>111,11336</b>
		26	30.432,70	10.636,59	<b>41.069,29</b>	2.536,06	886,38	<b>3.422,44</b>	83,37725	29,14134	<b>112,51859</b>
		27	30.945,61	10.636,59	<b>41.582,20</b>	2.578,80	886,38	<b>3.465,18</b>	84,78248	29,14134	<b>113,92383</b>
		28	31.458,52	10.636,59	<b>42.095,11</b>	2.621,54	886,38	<b>3.507,93</b>	86,18772	29,14134	<b>115,32906</b>
		29	31.971,43	10.636,59	<b>42.608,02</b>	2.664,29	886,38	<b>3.550,67</b>	87,59295	29,14134	<b>116,73429</b>
		30	32.484,34	10.636,59	<b>43.120,93</b>	2.707,03	886,38	<b>3.593,41</b>	88,99819	29,14134	<b>118,13953</b>
		31	32.997,25	10.636,59	<b>43.633,84</b>	2.749,77	886,38	<b>3.636,15</b>	90,40342	29,14134	<b>119,54476</b>
		32	33.510,16	10.636,59	<b>44.146,75</b>	2.792,51	886,38	<b>3.678,90</b>	91,80866	29,14134	<b>120,95000</b>
		33	34.023,07	10.636,59	<b>44.659,66</b>	2.835,26	886,38	<b>3.721,64</b>	93,21389	29,14134	<b>122,35523</b>
		34	34.535,98	10.636,59	<b>45.172,57</b>	2.878,00	886,38	<b>3.764,38</b>	94,61912	29,14134	<b>123,76047</b>
		35	35.048,89	10.636,59	<b>45.685,48</b>	2.920,74	886,38	<b>3.807,12</b>	96,02436	29,14134	<b>125,16570</b>
		36	35.561,80	10.636,59	<b>46.198,39</b>	2.963,48	886,38	<b>3.849,87</b>	97,42959	29,14134	<b>126,57094</b>
		37	36.074,71	10.636,59	<b>46.711,30</b>	3.006,23	886,38	<b>3.892,61</b>	98,83483	29,14134	<b>127,97617</b>
		38	36.587,62	10.636,59	<b>47.224,21</b>	3.048,97	886,38	<b>3.935,35</b>	100,24006	29,14134	<b>129,38140</b>
		39	37.100,53	10.636,59	<b>47.737,12</b>	3.091,71	886,38	<b>3.978,09</b>	101,64530	29,14134	<b>130,78664</b>
		40	37.613,44	10.636,59	<b>48.250,03</b>	3.134,45	886,38	<b>4.020,84</b>	103,05053	29,14134	<b>132,19187</b>



## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Qualifica funzionale -  
Funktionsebene

7

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>15.341,14</b>	<b>10.706,02</b>	<b>26.047,16</b>	1.278,43	892,17	<b>2.170,60</b>	42,03052	29,33156	<b>71,36208</b>
6%	1	0	16.261,61	10.706,02	<b>26.967,63</b>	1.355,13	892,17	<b>2.247,30</b>	44,55235	29,33156	<b>73,88391</b>
	2	0	17.182,08	10.706,02	<b>27.888,10</b>	1.431,84	892,17	<b>2.324,01</b>	47,07418	29,33156	<b>76,40574</b>
	3	0	18.102,55	10.706,02	<b>28.808,57</b>	1.508,55	892,17	<b>2.400,71</b>	49,59601	29,33156	<b>78,92758</b>
sup./obere	0	0	<b>20.271,08</b>	10.706,02	<b>30.977,10</b>	1.689,26	892,17	<b>2.581,43</b>	55,53721	29,33156	<b>84,86877</b>
3%		1	20.879,21	10.706,02	<b>31.585,23</b>	1.739,93	892,17	<b>2.632,10</b>	57,20332	29,33156	<b>86,53488</b>
		2	21.487,34	10.706,02	<b>32.193,36</b>	1.790,61	892,17	<b>2.682,78</b>	58,86944	29,33156	<b>88,20100</b>
		3	22.095,48	10.706,02	<b>32.801,50</b>	1.841,29	892,17	<b>2.733,46</b>	60,53555	29,33156	<b>89,86712</b>
		4	22.703,61	10.706,02	<b>33.409,63</b>	1.891,97	892,17	<b>2.784,14</b>	62,20167	29,33156	<b>91,53323</b>
		5	23.311,74	10.706,02	<b>34.017,76</b>	1.942,65	892,17	<b>2.834,81</b>	63,86779	29,33156	<b>93,19935</b>
		6	23.919,87	10.706,02	<b>34.625,89</b>	1.993,32	892,17	<b>2.885,49</b>	65,53390	29,33156	<b>94,86546</b>
		7	24.528,01	10.706,02	<b>35.234,03</b>	2.044,00	892,17	<b>2.936,17</b>	67,20002	29,33156	<b>96,53158</b>
		8	25.136,14	10.706,02	<b>35.842,16</b>	2.094,68	892,17	<b>2.986,85</b>	68,86613	29,33156	<b>98,19770</b>
		9	25.744,27	10.706,02	<b>36.450,29</b>	2.145,36	892,17	<b>3.037,52</b>	70,53225	29,33156	<b>99,86381</b>
		10	26.352,40	10.706,02	<b>37.058,42</b>	2.196,03	892,17	<b>3.088,20</b>	72,19837	29,33156	<b>101,52993</b>
		11	26.960,54	10.706,02	<b>37.666,56</b>	2.246,71	892,17	<b>3.138,88</b>	73,86448	29,33156	<b>103,19604</b>
		12	27.568,67	10.706,02	<b>38.274,69</b>	2.297,39	892,17	<b>3.189,56</b>	75,53060	29,33156	<b>104,86216</b>
		13	28.176,80	10.706,02	<b>38.882,82</b>	2.348,07	892,17	<b>3.240,24</b>	77,19672	29,33156	<b>106,52828</b>
		14	28.784,93	10.706,02	<b>39.490,95</b>	2.398,74	892,17	<b>3.290,91</b>	78,86283	29,33156	<b>108,19439</b>
		15	29.393,07	10.706,02	<b>40.099,09</b>	2.449,42	892,17	<b>3.341,59</b>	80,52895	29,33156	<b>109,86051</b>
		16	30.001,20	10.706,02	<b>40.707,22</b>	2.500,10	892,17	<b>3.392,27</b>	82,19506	29,33156	<b>111,52663</b>
		17	30.609,33	10.706,02	<b>41.315,35</b>	2.550,78	892,17	<b>3.442,95</b>	83,86118	29,33156	<b>113,19274</b>
		18	31.217,46	10.706,02	<b>41.923,48</b>	2.601,46	892,17	<b>3.493,62</b>	85,52730	29,33156	<b>114,85886</b>
		19	31.825,60	10.706,02	<b>42.531,62</b>	2.652,13	892,17	<b>3.544,30</b>	87,19341	29,33156	<b>116,52497</b>
		20	32.433,73	10.706,02	<b>43.139,75</b>	2.702,81	892,17	<b>3.594,98</b>	88,85953	29,33156	<b>118,19109</b>
		21	33.041,86	10.706,02	<b>43.747,88</b>	2.753,49	892,17	<b>3.645,66</b>	90,52564	29,33156	<b>119,85721</b>
		22	33.649,99	10.706,02	<b>44.356,01</b>	2.804,17	892,17	<b>3.696,33</b>	92,19176	29,33156	<b>121,52332</b>
		23	34.258,13	10.706,02	<b>44.964,15</b>	2.854,84	892,17	<b>3.747,01</b>	93,85788	29,33156	<b>123,18944</b>
		24	34.866,26	10.706,02	<b>45.572,28</b>	2.905,52	892,17	<b>3.797,69</b>	95,52399	29,33156	<b>124,85556</b>
		25	35.474,39	10.706,02	<b>46.180,41</b>	2.956,20	892,17	<b>3.848,37</b>	97,19011	29,33156	<b>126,52167</b>
		26	36.082,52	10.706,02	<b>46.788,54</b>	3.006,88	892,17	<b>3.899,05</b>	98,85623	29,33156	<b>128,18779</b>
		27	36.690,65	10.706,02	<b>47.396,67</b>	3.057,55	892,17	<b>3.949,72</b>	100,52234	29,33156	<b>129,85390</b>
		28	37.298,79	10.706,02	<b>48.004,81</b>	3.108,23	892,17	<b>4.000,40</b>	102,18846	29,33156	<b>131,52002</b>
		29	37.906,92	10.706,02	<b>48.612,94</b>	3.158,91	892,17	<b>4.051,08</b>	103,85457	29,33156	<b>133,18614</b>
		30	38.515,05	10.706,02	<b>49.221,07</b>	3.209,59	892,17	<b>4.101,76</b>	105,52069	29,33156	<b>134,85225</b>
		31	39.123,18	10.706,02	<b>49.829,20</b>	3.260,27	892,17	<b>4.152,43</b>	107,18681	29,33156	<b>136,51837</b>
		32	39.731,32	10.706,02	<b>50.437,34</b>	3.310,94	892,17	<b>4.203,11</b>	108,85292	29,33156	<b>138,18448</b>
		33	40.339,45	10.706,02	<b>51.045,47</b>	3.361,62	892,17	<b>4.253,79</b>	110,51904	29,33156	<b>139,85060</b>
		34	40.947,58	10.706,02	<b>51.653,60</b>	3.412,30	892,17	<b>4.304,47</b>	112,18516	29,33156	<b>141,51672</b>
		35	41.555,71	10.706,02	<b>52.261,73</b>	3.462,98	892,17	<b>4.355,14</b>	113,85127	29,33156	<b>143,18283</b>
		36	42.163,85	10.706,02	<b>52.869,87</b>	3.513,65	892,17	<b>4.405,82</b>	115,51739	29,33156	<b>144,84895</b>
		37	42.771,98	10.706,02	<b>53.478,00</b>	3.564,33	892,17	<b>4.456,50</b>	117,18350	29,33156	<b>146,51507</b>
		38	43.380,11	10.706,02	<b>54.086,13</b>	3.615,01	892,17	<b>4.507,18</b>	118,84962	29,33156	<b>148,18118</b>
		39	43.988,24	10.706,02	<b>54.694,26</b>	3.665,69	892,17	<b>4.557,86</b>	120,51574	29,33156	<b>149,84730</b>
		40	44.596,38	10.706,02	<b>55.302,40</b>	3.716,36	892,17	<b>4.608,53</b>	122,18185	29,33156	<b>151,51341</b>



## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Qualifica funzionale -  
Funktionsebene**7bis**

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>17.041,26</b>	<b>10.790,18</b>	<b>27.831,44</b>	1.420,11	899,18	<b>2.319,29</b>	46,68838	29,56214	<b>76,25052</b>
6%	1	0	18.063,74	10.790,18	<b>28.853,92</b>	1.505,31	899,18	<b>2.404,49</b>	49,48969	29,56214	<b>79,05182</b>
	2	0	19.086,21	10.790,18	<b>29.876,39</b>	1.590,52	899,18	<b>2.489,70</b>	52,29099	29,56214	<b>81,85313</b>
	3	0	20.108,69	10.790,18	<b>30.898,87</b>	1.675,72	899,18	<b>2.574,91</b>	55,09229	29,56214	<b>84,65443</b>
sup./obere	0	0	<b>22.294,20</b>	10.790,18	<b>33.084,38</b>	1.857,85	899,18	<b>2.757,03</b>	61,08000	29,56214	<b>90,64214</b>
3%		1	22.963,03	10.790,18	<b>33.753,21</b>	1.913,59	899,18	<b>2.812,77</b>	62,91240	29,56214	<b>92,47454</b>
		2	23.631,85	10.790,18	<b>34.422,03</b>	1.969,32	899,18	<b>2.868,50</b>	64,74480	29,56214	<b>94,30694</b>
		3	24.300,68	10.790,18	<b>35.090,86</b>	2.025,06	899,18	<b>2.924,24</b>	66,57720	29,56214	<b>96,13934</b>
		4	24.969,50	10.790,18	<b>35.759,68</b>	2.080,79	899,18	<b>2.979,97</b>	68,40960	29,56214	<b>97,97174</b>
		5	25.638,33	10.790,18	<b>36.428,51</b>	2.136,53	899,18	<b>3.035,71</b>	70,24200	29,56214	<b>99,80414</b>
		6	26.307,16	10.790,18	<b>37.097,34</b>	2.192,26	899,18	<b>3.091,44</b>	72,07440	29,56214	<b>101,63654</b>
		7	26.975,98	10.790,18	<b>37.766,16</b>	2.248,00	899,18	<b>3.147,18</b>	73,90680	29,56214	<b>103,46894</b>
		8	27.644,81	10.790,18	<b>38.434,99</b>	2.303,73	899,18	<b>3.202,92</b>	75,73920	29,56214	<b>105,30134</b>
		9	28.313,63	10.790,18	<b>39.103,81</b>	2.359,47	899,18	<b>3.258,65</b>	77,57160	29,56214	<b>107,13374</b>
		10	28.982,46	10.790,18	<b>39.772,64</b>	2.415,21	899,18	<b>3.314,39</b>	79,40400	29,56214	<b>108,96614</b>
		11	29.651,29	10.790,18	<b>40.441,47</b>	2.470,94	899,18	<b>3.370,12</b>	81,23640	29,56214	<b>110,79854</b>
		12	30.320,11	10.790,18	<b>41.110,29</b>	2.526,68	899,18	<b>3.425,86</b>	83,06880	29,56214	<b>112,63094</b>
		13	30.988,94	10.790,18	<b>41.779,12</b>	2.582,41	899,18	<b>3.481,59</b>	84,90120	29,56214	<b>114,46334</b>
		14	31.657,76	10.790,18	<b>42.447,94</b>	2.638,15	899,18	<b>3.537,33</b>	86,73360	29,56214	<b>116,29574</b>
		15	32.326,59	10.790,18	<b>43.116,77</b>	2.693,88	899,18	<b>3.593,06</b>	88,56600	29,56214	<b>118,12814</b>
		16	32.995,42	10.790,18	<b>43.785,60</b>	2.749,62	899,18	<b>3.648,80</b>	90,39840	29,56214	<b>119,96054</b>
		17	33.664,24	10.790,18	<b>44.454,42</b>	2.805,35	899,18	<b>3.704,54</b>	92,23080	29,56214	<b>121,79294</b>
		18	34.333,07	10.790,18	<b>45.123,25</b>	2.861,09	899,18	<b>3.760,27</b>	94,06320	29,56214	<b>123,62534</b>
		19	35.001,89	10.790,18	<b>45.792,07</b>	2.916,82	899,18	<b>3.816,01</b>	95,89560	29,56214	<b>125,45774</b>
		20	35.670,72	10.790,18	<b>46.460,90</b>	2.972,56	899,18	<b>3.871,74</b>	97,72800	29,56214	<b>127,29014</b>
		21	36.339,55	10.790,18	<b>47.129,73</b>	3.028,30	899,18	<b>3.927,48</b>	99,56040	29,56214	<b>129,12254</b>
		22	37.008,37	10.790,18	<b>47.798,55</b>	3.084,03	899,18	<b>3.983,21</b>	101,39280	29,56214	<b>130,95494</b>
		23	37.677,20	10.790,18	<b>48.467,38</b>	3.139,77	899,18	<b>4.038,95</b>	103,22520	29,56214	<b>132,78734</b>
		24	38.346,02	10.790,18	<b>49.136,20</b>	3.195,50	899,18	<b>4.094,68</b>	105,05760	29,56214	<b>134,61974</b>
		25	39.014,85	10.790,18	<b>49.805,03</b>	3.251,24	899,18	<b>4.150,42</b>	106,89000	29,56214	<b>136,45214</b>
		26	39.683,68	10.790,18	<b>50.473,86</b>	3.306,97	899,18	<b>4.206,15</b>	108,72240	29,56214	<b>138,28454</b>
		27	40.352,50	10.790,18	<b>51.142,68</b>	3.362,71	899,18	<b>4.261,89</b>	110,55480	29,56214	<b>140,11694</b>
		28	41.021,33	10.790,18	<b>51.811,51</b>	3.418,44	899,18	<b>4.317,63</b>	112,38720	29,56214	<b>141,94934</b>
		29	41.690,15	10.790,18	<b>52.480,33</b>	3.474,18	899,18	<b>4.373,36</b>	114,21960	29,56214	<b>143,78174</b>
		30	42.358,98	10.790,18	<b>53.149,16</b>	3.529,92	899,18	<b>4.429,10</b>	116,05200	29,56214	<b>145,61414</b>
		31	43.027,81	10.790,18	<b>53.817,99</b>	3.585,65	899,18	<b>4.484,83</b>	117,88440	29,56214	<b>147,44654</b>
		32	43.696,63	10.790,18	<b>54.486,81</b>	3.641,39	899,18	<b>4.540,57</b>	119,71680	29,56214	<b>149,27894</b>
		33	44.365,46	10.790,18	<b>55.155,64</b>	3.697,12	899,18	<b>4.596,30</b>	121,54920	29,56214	<b>151,11134</b>
		34	45.034,28	10.790,18	<b>55.824,46</b>	3.752,86	899,18	<b>4.652,04</b>	123,38160	29,56214	<b>152,94374</b>
		35	45.703,11	10.790,18	<b>56.493,29</b>	3.808,59	899,18	<b>4.707,77</b>	125,21400	29,56214	<b>154,77614</b>
		36	46.371,94	10.790,18	<b>57.162,12</b>	3.864,33	899,18	<b>4.763,51</b>	127,04640	29,56214	<b>156,60854</b>
		37	47.040,76	10.790,18	<b>57.830,94</b>	3.920,06	899,18	<b>4.819,25</b>	128,87880	29,56214	<b>158,44094</b>
		38	47.709,59	10.790,18	<b>58.499,77</b>	3.975,80	899,18	<b>4.874,98</b>	130,71120	29,56214	<b>160,27334</b>
		39	48.378,41	10.790,18	<b>59.168,59</b>	4.031,53	899,18	<b>4.930,72</b>	132,54360	29,56214	<b>162,10574</b>
		40	49.047,24	10.790,18	<b>59.837,42</b>	4.087,27	899,18	<b>4.986,45</b>	134,37600	29,56214	<b>163,93814</b>





## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Qualifica funzionale -  
Funktionsebene**7ter**

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>16.108,09</b>	<b>10.753,37</b>	<b>26.861,46</b>	1.342,34	896,11	<b>2.238,46</b>	44,13175	29,46129	<b>73,59304</b>
6%	1	0	17.074,58	10.753,37	<b>27.827,95</b>	1.422,88	896,11	<b>2.319,00</b>	46,77966	29,46129	<b>76,24095</b>
	2	0	18.041,06	10.753,37	<b>28.794,43</b>	1.503,42	896,11	<b>2.399,54</b>	49,42756	29,46129	<b>78,88885</b>
	3	0	19.007,55	10.753,37	<b>29.760,92</b>	1.583,96	896,11	<b>2.480,08</b>	52,07547	29,46129	<b>81,53676</b>
sup./obere	0	0	<b>21.082,22</b>	10.753,37	<b>31.835,59</b>	1.756,85	896,11	<b>2.652,97</b>	57,75951	29,46129	<b>87,22079</b>
3%		1	21.714,69	10.753,37	<b>32.468,06</b>	1.809,56	896,11	<b>2.705,67</b>	59,49229	29,46129	<b>88,95358</b>
		2	22.347,15	10.753,37	<b>33.100,52</b>	1.862,26	896,11	<b>2.758,38</b>	61,22508	29,46129	<b>90,68636</b>
		3	22.979,62	10.753,37	<b>33.732,99</b>	1.914,97	896,11	<b>2.811,08</b>	62,95786	29,46129	<b>92,41915</b>
		4	23.612,09	10.753,37	<b>34.365,46</b>	1.967,67	896,11	<b>2.863,79</b>	64,69065	29,46129	<b>94,15194</b>
		5	24.244,55	10.753,37	<b>34.997,92</b>	2.020,38	896,11	<b>2.916,49</b>	66,42343	29,46129	<b>95,88472</b>
		6	24.877,02	10.753,37	<b>35.630,39</b>	2.073,08	896,11	<b>2.969,20</b>	68,15622	29,46129	<b>97,61751</b>
		7	25.509,49	10.753,37	<b>36.262,86</b>	2.125,79	896,11	<b>3.021,90</b>	69,88900	29,46129	<b>99,35029</b>
		8	26.141,95	10.753,37	<b>36.895,32</b>	2.178,50	896,11	<b>3.074,61</b>	71,62179	29,46129	<b>101,08308</b>
		9	26.774,42	10.753,37	<b>37.527,79</b>	2.231,20	896,11	<b>3.127,32</b>	73,35457	29,46129	<b>102,81586</b>
		10	27.406,89	10.753,37	<b>38.160,26</b>	2.283,91	896,11	<b>3.180,02</b>	75,08736	29,46129	<b>104,54865</b>
		11	28.039,35	10.753,37	<b>38.792,72</b>	2.336,61	896,11	<b>3.232,73</b>	76,82014	29,46129	<b>106,28143</b>
		12	28.671,82	10.753,37	<b>39.425,19</b>	2.389,32	896,11	<b>3.285,43</b>	78,55293	29,46129	<b>108,01422</b>
		13	29.304,29	10.753,37	<b>40.057,66</b>	2.442,02	896,11	<b>3.338,14</b>	80,28571	29,46129	<b>109,74700</b>
		14	29.936,75	10.753,37	<b>40.690,12</b>	2.494,73	896,11	<b>3.390,84</b>	82,01850	29,46129	<b>111,47979</b>
		15	30.569,22	10.753,37	<b>41.322,59</b>	2.547,43	896,11	<b>3.443,55</b>	83,75128	29,46129	<b>113,21257</b>
		16	31.201,69	10.753,37	<b>41.955,06</b>	2.600,14	896,11	<b>3.496,25</b>	85,48407	29,46129	<b>114,94536</b>
		17	31.834,15	10.753,37	<b>42.587,52</b>	2.652,85	896,11	<b>3.548,96</b>	87,21686	29,46129	<b>116,67814</b>
		18	32.466,62	10.753,37	<b>43.219,99</b>	2.705,55	896,11	<b>3.601,67</b>	88,94964	29,46129	<b>118,41093</b>
		19	33.099,09	10.753,37	<b>43.852,46</b>	2.758,26	896,11	<b>3.654,37</b>	90,68243	29,46129	<b>120,14371</b>
		20	33.731,55	10.753,37	<b>44.484,92</b>	2.810,96	896,11	<b>3.707,08</b>	92,41521	29,46129	<b>121,87650</b>
		21	34.364,02	10.753,37	<b>45.117,39</b>	2.863,67	896,11	<b>3.759,78</b>	94,14800	29,46129	<b>123,60928</b>
		22	34.996,49	10.753,37	<b>45.749,86</b>	2.916,37	896,11	<b>3.812,49</b>	95,88078	29,46129	<b>125,34207</b>
		23	35.628,95	10.753,37	<b>46.382,32</b>	2.969,08	896,11	<b>3.865,19</b>	97,61357	29,46129	<b>127,07485</b>
		24	36.261,42	10.753,37	<b>47.014,79</b>	3.021,78	896,11	<b>3.917,90</b>	99,34635	29,46129	<b>128,80764</b>
		25	36.893,89	10.753,37	<b>47.647,26</b>	3.074,49	896,11	<b>3.970,60</b>	101,07914	29,46129	<b>130,54042</b>
		26	37.526,35	10.753,37	<b>48.279,72</b>	3.127,20	896,11	<b>4.023,31</b>	102,81192	29,46129	<b>132,27321</b>
		27	38.158,82	10.753,37	<b>48.912,19</b>	3.179,90	896,11	<b>4.076,02</b>	104,54471	29,46129	<b>134,00600</b>
		28	38.791,28	10.753,37	<b>49.544,65</b>	3.232,61	896,11	<b>4.128,72</b>	106,27749	29,46129	<b>135,73878</b>
		29	39.423,75	10.753,37	<b>50.177,12</b>	3.285,31	896,11	<b>4.181,43</b>	108,01028	29,46129	<b>137,47157</b>
		30	40.056,22	10.753,37	<b>50.809,59</b>	3.338,02	896,11	<b>4.234,13</b>	109,74306	29,46129	<b>139,20435</b>
		31	40.688,68	10.753,37	<b>51.442,05</b>	3.390,72	896,11	<b>4.286,84</b>	111,47585	29,46129	<b>140,93714</b>
		32	41.321,15	10.753,37	<b>52.074,52</b>	3.443,43	896,11	<b>4.339,54</b>	113,20863	29,46129	<b>142,66992</b>
		33	41.953,62	10.753,37	<b>52.706,99</b>	3.496,13	896,11	<b>4.392,25</b>	114,94142	29,46129	<b>144,40271</b>
		34	42.586,08	10.753,37	<b>53.339,45</b>	3.548,84	896,11	<b>4.444,95</b>	116,67420	29,46129	<b>146,13549</b>
		35	43.218,55	10.753,37	<b>53.971,92</b>	3.601,55	896,11	<b>4.497,66</b>	118,40699	29,46129	<b>147,86828</b>
		36	43.851,02	10.753,37	<b>54.604,39</b>	3.654,25	896,11	<b>4.550,37</b>	120,13977	29,46129	<b>149,60106</b>
		37	44.483,48	10.753,37	<b>55.236,85</b>	3.706,96	896,11	<b>4.603,07</b>	121,87256	29,46129	<b>151,33385</b>
		38	45.115,95	10.753,37	<b>55.869,32</b>	3.759,66	896,11	<b>4.655,78</b>	123,60534	29,46129	<b>153,06663</b>
		39	45.748,42	10.753,37	<b>56.501,79</b>	3.812,37	896,11	<b>4.708,48</b>	125,33813	29,46129	<b>154,79942</b>
		40	46.380,88	10.753,37	<b>57.134,25</b>	3.865,07	896,11	<b>4.761,19</b>	127,07092	29,46129	<b>156,53220</b>



## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Qualifica funzionale -  
Funktionsebene**8**

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>18.738,24</b>	<b>10.790,18</b>	<b>29.528,42</b>	1.561,52	899,18	<b>2.460,70</b>	51,33764	29,56214	<b>80,89978</b>
6%	1	0	19.862,53	10.790,18	<b>30.652,71</b>	1.655,21	899,18	<b>2.554,39</b>	54,41790	29,56214	<b>83,98004</b>
	2	0	<b>20.986,83</b>	10.790,18	<b>31.777,01</b>	1.748,90	899,18	<b>2.648,08</b>	57,49816	29,56214	<b>87,06030</b>
	3	0	22.111,12	10.790,18	<b>32.901,30</b>	1.842,59	899,18	<b>2.741,78</b>	60,57842	29,56214	<b>90,14056</b>
sup./obere	0	0	<b>24.321,51</b>	10.790,18	<b>35.111,69</b>	2.026,79	899,18	<b>2.925,97</b>	66,63427	29,56214	<b>96,19641</b>
3%		1	25.051,16	10.790,18	<b>35.841,34</b>	2.087,60	899,18	<b>2.986,78</b>	68,63330	29,56214	<b>98,19544</b>
		2	25.780,80	10.790,18	<b>36.570,98</b>	2.148,40	899,18	<b>3.047,58</b>	70,63233	29,56214	<b>100,19447</b>
		3	26.510,45	10.790,18	<b>37.300,63</b>	2.209,20	899,18	<b>3.108,39</b>	72,63136	29,56214	<b>102,19350</b>
		4	27.240,09	10.790,18	<b>38.030,27</b>	2.270,01	899,18	<b>3.169,19</b>	74,63039	29,56214	<b>104,19252</b>
		5	27.969,74	10.790,18	<b>38.759,92</b>	2.330,81	899,18	<b>3.229,99</b>	76,62942	29,56214	<b>106,19155</b>
		6	28.699,38	10.790,18	<b>39.489,56</b>	2.391,62	899,18	<b>3.290,80</b>	78,62844	29,56214	<b>108,19058</b>
		7	29.429,03	10.790,18	<b>40.219,21</b>	2.452,42	899,18	<b>3.351,60</b>	80,62747	29,56214	<b>110,18961</b>
		8	30.158,67	10.790,18	<b>40.948,85</b>	2.513,22	899,18	<b>3.412,40</b>	82,62650	29,56214	<b>112,18864</b>
		9	30.888,32	10.790,18	<b>41.678,50</b>	2.574,03	899,18	<b>3.473,21</b>	84,62553	29,56214	<b>114,18766</b>
		10	31.617,96	10.790,18	<b>42.408,14</b>	2.634,83	899,18	<b>3.534,01</b>	86,62456	29,56214	<b>116,18669</b>
		11	32.347,61	10.790,18	<b>43.137,79</b>	2.695,63	899,18	<b>3.594,82</b>	88,62358	29,56214	<b>118,18572</b>
		12	33.077,25	10.790,18	<b>43.867,43</b>	2.756,44	899,18	<b>3.655,62</b>	90,62261	29,56214	<b>120,18475</b>
		13	33.806,90	10.790,18	<b>44.597,08</b>	2.817,24	899,18	<b>3.716,42</b>	92,62164	29,56214	<b>122,18378</b>
		14	34.536,54	10.790,18	<b>45.326,72</b>	2.878,05	899,18	<b>3.777,23</b>	94,62067	29,56214	<b>124,18281</b>
		15	35.266,19	10.790,18	<b>46.056,37</b>	2.938,85	899,18	<b>3.838,03</b>	96,61970	29,56214	<b>126,18183</b>
		16	35.995,83	10.790,18	<b>46.786,01</b>	2.999,65	899,18	<b>3.898,83</b>	98,61873	29,56214	<b>128,18086</b>
		17	36.725,48	10.790,18	<b>47.515,66</b>	3.060,46	899,18	<b>3.959,64</b>	100,61775	29,56214	<b>130,17989</b>
		18	37.455,13	10.790,18	<b>48.245,31</b>	3.121,26	899,18	<b>4.020,44</b>	102,61678	29,56214	<b>132,17892</b>
		19	38.184,77	10.790,18	<b>48.974,95</b>	3.182,06	899,18	<b>4.081,25</b>	104,61581	29,56214	<b>134,17795</b>
		20	38.914,42	10.790,18	<b>49.704,60</b>	3.242,87	899,18	<b>4.142,05</b>	106,61484	29,56214	<b>136,17698</b>
		21	39.644,06	10.790,18	<b>50.434,24</b>	3.303,67	899,18	<b>4.202,85</b>	108,61387	29,56214	<b>138,17600</b>
		22	40.373,71	10.790,18	<b>51.163,89</b>	3.364,48	899,18	<b>4.263,66</b>	110,61289	29,56214	<b>140,17503</b>
		23	41.103,35	10.790,18	<b>51.893,53</b>	3.425,28	899,18	<b>4.324,46</b>	112,61192	29,56214	<b>142,17406</b>
		24	41.833,00	10.790,18	<b>52.623,18</b>	3.486,08	899,18	<b>4.385,26</b>	114,61095	29,56214	<b>144,17309</b>
		25	42.562,64	10.790,18	<b>53.352,82</b>	3.546,89	899,18	<b>4.446,07</b>	116,60998	29,56214	<b>146,17212</b>
		26	43.292,29	10.790,18	<b>54.082,47</b>	3.607,69	899,18	<b>4.506,87</b>	118,60901	29,56214	<b>148,17114</b>
		27	44.021,93	10.790,18	<b>54.812,11</b>	3.668,49	899,18	<b>4.567,68</b>	120,60804	29,56214	<b>150,17017</b>
		28	44.751,58	10.790,18	<b>55.541,76</b>	3.729,30	899,18	<b>4.628,48</b>	122,60706	29,56214	<b>152,16920</b>
		29	45.481,22	10.790,18	<b>56.271,40</b>	3.790,10	899,18	<b>4.689,28</b>	124,60609	29,56214	<b>154,16823</b>
		30	46.210,87	10.790,18	<b>57.001,05</b>	3.850,91	899,18	<b>4.750,09</b>	126,60512	29,56214	<b>156,16726</b>
		31	46.940,51	10.790,18	<b>57.730,69</b>	3.911,71	899,18	<b>4.810,89</b>	128,60415	29,56214	<b>158,16629</b>
		32	47.670,16	10.790,18	<b>58.460,34</b>	3.972,51	899,18	<b>4.871,69</b>	130,60318	29,56214	<b>160,16531</b>
		33	48.399,80	10.790,18	<b>59.189,98</b>	4.033,32	899,18	<b>4.932,50</b>	132,60221	29,56214	<b>162,16434</b>
		34	49.129,45	10.790,18	<b>59.919,63</b>	4.094,12	899,18	<b>4.993,30</b>	134,60123	29,56214	<b>164,16337</b>
		35	49.859,10	10.790,18	<b>60.649,28</b>	4.154,92	899,18	<b>5.054,11</b>	136,60026	29,56214	<b>166,16240</b>
		36	50.588,74	10.790,18	<b>61.378,92</b>	4.215,73	899,18	<b>5.114,91</b>	138,59929	29,56214	<b>168,16143</b>
		37	51.318,39	10.790,18	<b>62.108,57</b>	4.276,53	899,18	<b>5.175,71</b>	140,59832	29,56214	<b>170,16046</b>
		38	52.048,03	10.790,18	<b>62.838,21</b>	4.337,34	899,18	<b>5.236,52</b>	142,59735	29,56214	<b>172,15948</b>
		39	52.777,68	10.790,18	<b>63.567,86</b>	4.398,14	899,18	<b>5.297,32</b>	144,59637	29,56214	<b>174,15851</b>
		40	53.507,32	10.790,18	<b>64.297,50</b>	4.458,94	899,18	<b>5.358,13</b>	146,59540	29,56214	<b>176,15754</b>



## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Personale docente provinciale -  
Landeslehrpersonal

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>15.341,14</b>	<b>10.790,18</b>	<b>26.131,32</b>	1.278,43	899,18	<b>2.177,61</b>	42,03052	29,56214	<b>71,59266</b>
6%	1	0	16.261,61	10.790,18	<b>27.051,79</b>	1.355,13	899,18	<b>2.254,32</b>	44,55235	29,56214	<b>74,11449</b>
	2	0	17.182,08	10.790,18	<b>27.972,26</b>	1.431,84	899,18	<b>2.331,02</b>	47,07418	29,56214	<b>76,63632</b>
	3	0	18.102,55	10.790,18	<b>28.892,73</b>	1.508,55	899,18	<b>2.407,73</b>	49,59601	29,56214	<b>79,15815</b>
	4	0	19.023,01	10.790,18	<b>29.813,19</b>	1.585,25	899,18	<b>2.484,43</b>	52,11785	29,56214	<b>81,67998</b>
	5	0	19.943,48	10.790,18	<b>30.733,66</b>	1.661,96	899,18	<b>2.561,14</b>	54,63968	29,56214	<b>84,20181</b>
	6	0	20.863,95	10.790,18	<b>31.654,13</b>	1.738,66	899,18	<b>2.637,84</b>	57,16151	29,56214	<b>86,72364</b>
	7	0	21.784,42	10.790,18	<b>32.574,60</b>	1.815,37	899,18	<b>2.714,55</b>	59,68334	29,56214	<b>89,24548</b>
	8	0	22.704,89	10.790,18	<b>33.495,07</b>	1.892,07	899,18	<b>2.791,26</b>	62,20517	29,56214	<b>91,76731</b>
	8bis	0	23.424,89	10.790,18	<b>34.215,07</b>	1.952,07	899,18	<b>2.851,26</b>	64,17777	29,56214	<b>93,73991</b>
sup./obere	0	0	<b>24.321,51</b>	10.790,18	<b>35.111,69</b>	2.026,79	899,18	<b>2.925,97</b>	66,63427	29,56214	<b>96,19641</b>
3%		1	25.051,16	10.790,18	<b>35.841,34</b>	2.087,60	899,18	<b>2.986,78</b>	68,63330	29,56214	<b>98,19544</b>
		2	25.780,80	10.790,18	<b>36.570,98</b>	2.148,40	899,18	<b>3.047,58</b>	70,63233	29,56214	<b>100,19447</b>
		3	26.510,45	10.790,18	<b>37.300,63</b>	2.209,20	899,18	<b>3.108,39</b>	72,63136	29,56214	<b>102,19350</b>
		4	27.240,09	10.790,18	<b>38.030,27</b>	2.270,01	899,18	<b>3.169,19</b>	74,63039	29,56214	<b>104,19252</b>
		5	27.969,74	10.790,18	<b>38.759,92</b>	2.330,81	899,18	<b>3.229,99</b>	76,62942	29,56214	<b>106,19155</b>
		6	28.699,38	10.790,18	<b>39.489,56</b>	2.391,62	899,18	<b>3.290,80</b>	78,62844	29,56214	<b>108,19058</b>
		7	29.429,03	10.790,18	<b>40.219,21</b>	2.452,42	899,18	<b>3.351,60</b>	80,62747	29,56214	<b>110,18961</b>
		8	30.158,67	10.790,18	<b>40.948,85</b>	2.513,22	899,18	<b>3.412,40</b>	82,62650	29,56214	<b>112,18864</b>
		9	30.888,32	10.790,18	<b>41.678,50</b>	2.574,03	899,18	<b>3.473,21</b>	84,62553	29,56214	<b>114,18766</b>
		10	31.617,96	10.790,18	<b>42.408,14</b>	2.634,83	899,18	<b>3.534,01</b>	86,62456	29,56214	<b>116,18669</b>
		11	32.347,61	10.790,18	<b>43.137,79</b>	2.695,63	899,18	<b>3.594,82</b>	88,62358	29,56214	<b>118,18572</b>
		12	33.077,25	10.790,18	<b>43.867,43</b>	2.756,44	899,18	<b>3.655,62</b>	90,62261	29,56214	<b>120,18475</b>
		13	33.806,90	10.790,18	<b>44.597,08</b>	2.817,24	899,18	<b>3.716,42</b>	92,62164	29,56214	<b>122,18378</b>
		14	34.536,54	10.790,18	<b>45.326,72</b>	2.878,05	899,18	<b>3.777,23</b>	94,62067	29,56214	<b>124,18281</b>
		15	35.266,19	10.790,18	<b>46.056,37</b>	2.938,85	899,18	<b>3.838,03</b>	96,61970	29,56214	<b>126,18183</b>
		16	35.995,83	10.790,18	<b>46.786,01</b>	2.999,65	899,18	<b>3.898,83</b>	98,61873	29,56214	<b>128,18086</b>
		17	36.725,48	10.790,18	<b>47.515,66</b>	3.060,46	899,18	<b>3.959,64</b>	100,61775	29,56214	<b>130,17989</b>
		18	37.455,13	10.790,18	<b>48.245,31</b>	3.121,26	899,18	<b>4.020,44</b>	102,61678	29,56214	<b>132,17892</b>
		19	38.184,77	10.790,18	<b>48.974,95</b>	3.182,06	899,18	<b>4.081,25</b>	104,61581	29,56214	<b>134,17795</b>
		20	38.914,42	10.790,18	<b>49.704,60</b>	3.242,87	899,18	<b>4.142,05</b>	106,61484	29,56214	<b>136,17698</b>
		21	39.644,06	10.790,18	<b>50.434,24</b>	3.303,67	899,18	<b>4.202,85</b>	108,61387	29,56214	<b>138,17600</b>
		22	40.373,71	10.790,18	<b>51.163,89</b>	3.364,48	899,18	<b>4.263,66</b>	110,61289	29,56214	<b>140,17503</b>
		23	41.103,35	10.790,18	<b>51.893,53</b>	3.425,28	899,18	<b>4.324,46</b>	112,61192	29,56214	<b>142,17406</b>
		24	41.833,00	10.790,18	<b>52.623,18</b>	3.486,08	899,18	<b>4.385,26</b>	114,61095	29,56214	<b>144,17309</b>
		25	42.562,64	10.790,18	<b>53.352,82</b>	3.546,89	899,18	<b>4.446,07</b>	116,60998	29,56214	<b>146,17212</b>
		26	43.292,29	10.790,18	<b>54.082,47</b>	3.607,69	899,18	<b>4.506,87</b>	118,60901	29,56214	<b>148,17114</b>
		27	44.021,93	10.790,18	<b>54.812,11</b>	3.668,49	899,18	<b>4.567,68</b>	120,60804	29,56214	<b>150,17017</b>
		28	44.751,58	10.790,18	<b>55.541,76</b>	3.729,30	899,18	<b>4.628,48</b>	122,60706	29,56214	<b>152,16920</b>
		29	45.481,22	10.790,18	<b>56.271,40</b>	3.790,10	899,18	<b>4.689,28</b>	124,60609	29,56214	<b>154,16823</b>
		30	46.210,87	10.790,18	<b>57.001,05</b>	3.850,91	899,18	<b>4.750,09</b>	126,60512	29,56214	<b>156,16726</b>
		31	46.940,51	10.790,18	<b>57.730,69</b>	3.911,71	899,18	<b>4.810,89</b>	128,60415	29,56214	<b>158,16629</b>
		32	47.670,16	10.790,18	<b>58.460,34</b>	3.972,51	899,18	<b>4.871,69</b>	130,60318	29,56214	<b>160,16531</b>
		33	48.399,80	10.790,18	<b>59.189,98</b>	4.033,32	899,18	<b>4.932,50</b>	132,60221	29,56214	<b>162,16434</b>
		34	49.129,45	10.790,18	<b>59.919,63</b>	4.094,12	899,18	<b>4.993,30</b>	134,60123	29,56214	<b>164,16337</b>



## TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/01/2017**al/bis **30/04/2017**

CCI del 13.10.2016 - parte economica

BÜKV vom 13.10.2016 - wirtschaftlicher Teil

Qualifica funzionale -  
Funktionsebene**9**

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	<b>22.388,89</b>	<b>10.850,16</b>	<b>33.239,05</b>	1.865,74	904,18	<b>2.769,92</b>	61,33942	29,72647	<b>91,06589</b>
6%	1	0	23.732,22	10.850,16	<b>34.582,38</b>	1.977,69	904,18	<b>2.881,87</b>	65,01979	29,72647	<b>94,74626</b>
	2	0	25.075,56	10.850,16	<b>35.925,72</b>	2.089,63	904,18	<b>2.993,81</b>	68,70016	29,72647	<b>98,42662</b>
	3	0	26.418,89	10.850,16	<b>37.269,05</b>	2.201,57	904,18	<b>3.105,75</b>	72,38052	29,72647	<b>102,10699</b>
sup./obere	0	0	<b>29.843,78</b>	10.850,16	<b>40.693,94</b>	2.486,98	904,18	<b>3.391,16</b>	81,76378	29,72647	<b>111,49025</b>
3%		1	30.739,09	10.850,16	<b>41.589,25</b>	2.561,59	904,18	<b>3.465,77</b>	84,21669	29,72647	<b>113,94316</b>
		2	31.634,41	10.850,16	<b>42.484,57</b>	2.636,20	904,18	<b>3.540,38</b>	86,66961	29,72647	<b>116,39607</b>
		3	32.529,72	10.850,16	<b>43.379,88</b>	2.710,81	904,18	<b>3.614,99</b>	89,12252	29,72647	<b>118,84899</b>
		4	33.425,03	10.850,16	<b>44.275,19</b>	2.785,42	904,18	<b>3.689,60</b>	91,57543	29,72647	<b>121,30190</b>
		5	34.320,35	10.850,16	<b>45.170,51</b>	2.860,03	904,18	<b>3.764,21</b>	94,02835	29,72647	<b>123,75481</b>
		6	35.215,66	10.850,16	<b>46.065,82</b>	2.934,64	904,18	<b>3.838,82</b>	96,48126	29,72647	<b>126,20773</b>
		7	36.110,97	10.850,16	<b>46.961,13</b>	3.009,25	904,18	<b>3.913,43</b>	98,93417	29,72647	<b>128,66064</b>
		8	37.006,29	10.850,16	<b>47.856,45</b>	3.083,86	904,18	<b>3.988,04</b>	101,38709	29,72647	<b>131,11355</b>
		9	37.901,60	10.850,16	<b>48.751,76</b>	3.158,47	904,18	<b>4.062,65</b>	103,84000	29,72647	<b>133,56647</b>
		10	38.796,91	10.850,16	<b>49.647,07</b>	3.233,08	904,18	<b>4.137,26</b>	106,29292	29,72647	<b>136,01938</b>
		11	39.692,23	10.850,16	<b>50.542,39</b>	3.307,69	904,18	<b>4.211,87</b>	108,74583	29,72647	<b>138,47229</b>
		12	40.587,54	10.850,16	<b>51.437,70</b>	3.382,30	904,18	<b>4.286,48</b>	111,19874	29,72647	<b>140,92521</b>
		13	41.482,85	10.850,16	<b>52.333,01</b>	3.456,90	904,18	<b>4.361,08</b>	113,65166	29,72647	<b>143,37812</b>
		14	42.378,17	10.850,16	<b>53.228,33</b>	3.531,51	904,18	<b>4.435,69</b>	116,10457	29,72647	<b>145,83103</b>
		15	43.273,48	10.850,16	<b>54.123,64</b>	3.606,12	904,18	<b>4.510,30</b>	118,55748	29,72647	<b>148,28395</b>
		16	44.168,79	10.850,16	<b>55.018,95</b>	3.680,73	904,18	<b>4.584,91</b>	121,01040	29,72647	<b>150,73686</b>
		17	45.064,11	10.850,16	<b>55.914,27</b>	3.755,34	904,18	<b>4.659,52</b>	123,46331	29,72647	<b>153,18977</b>
		18	45.959,42	10.850,16	<b>56.809,58</b>	3.829,95	904,18	<b>4.734,13</b>	125,91622	29,72647	<b>155,64269</b>
		19	46.854,73	10.850,16	<b>57.704,89</b>	3.904,56	904,18	<b>4.808,74</b>	128,36914	29,72647	<b>158,09560</b>
		20	47.750,05	10.850,16	<b>58.600,21</b>	3.979,17	904,18	<b>4.883,35</b>	130,82205	29,72647	<b>160,54852</b>
		21	48.645,36	10.850,16	<b>59.495,52</b>	4.053,78	904,18	<b>4.957,96</b>	133,27496	29,72647	<b>163,00143</b>
		22	49.540,67	10.850,16	<b>60.390,83</b>	4.128,39	904,18	<b>5.032,57</b>	135,72788	29,72647	<b>165,45434</b>
		23	50.435,99	10.850,16	<b>61.286,15</b>	4.203,00	904,18	<b>5.107,18</b>	138,18079	29,72647	<b>167,90726</b>
		24	51.331,30	10.850,16	<b>62.181,46</b>	4.277,61	904,18	<b>5.181,79</b>	140,63370	29,72647	<b>170,36017</b>
		25	52.226,61	10.850,16	<b>63.076,78</b>	4.352,22	904,18	<b>5.256,40</b>	143,08662	29,72647	<b>172,81308</b>
		26	53.121,93	10.850,16	<b>63.972,09</b>	4.426,83	904,18	<b>5.331,01</b>	145,53953	29,72647	<b>175,26600</b>
		27	54.017,24	10.850,16	<b>64.867,40</b>	4.501,44	904,18	<b>5.405,62</b>	147,99244	29,72647	<b>177,71891</b>
		28	54.912,56	10.850,16	<b>65.762,72</b>	4.576,05	904,18	<b>5.480,23</b>	150,44536	29,72647	<b>180,17182</b>
		29	55.807,87	10.850,16	<b>66.658,03</b>	4.650,66	904,18	<b>5.554,84</b>	152,89827	29,72647	<b>182,62474</b>
		30	56.703,18	10.850,16	<b>67.553,34</b>	4.725,27	904,18	<b>5.629,45</b>	155,35118	29,72647	<b>185,07765</b>
		31	57.598,50	10.850,16	<b>68.448,66</b>	4.799,87	904,18	<b>5.704,05</b>	157,80410	29,72647	<b>187,53056</b>
		32	58.493,81	10.850,16	<b>69.343,97</b>	4.874,48	904,18	<b>5.778,66</b>	160,25701	29,72647	<b>189,98348</b>
		33	59.389,12	10.850,16	<b>70.239,28</b>	4.949,09	904,18	<b>5.853,27</b>	162,70992	29,72647	<b>192,43639</b>
		34	60.284,44	10.850,16	<b>71.134,60</b>	5.023,70	904,18	<b>5.927,88</b>	165,16284	29,72647	<b>194,88930</b>
		35	61.179,75	10.850,16	<b>72.029,91</b>	5.098,31	904,18	<b>6.002,49</b>	167,61575	29,72647	<b>197,34222</b>
		36	62.075,06	10.850,16	<b>72.925,22</b>	5.172,92	904,18	<b>6.077,10</b>	170,06866	29,72647	<b>199,79513</b>
		37	62.970,38	10.850,16	<b>73.820,54</b>	5.247,53	904,18	<b>6.151,71</b>	172,52158	29,72647	<b>202,24804</b>
		38	63.865,69	10.850,16	<b>74.715,85</b>	5.322,14	904,18	<b>6.226,32</b>	174,97449	29,72647	<b>204,70096</b>
		39	64.761,00	10.850,16	<b>75.611,16</b>	5.396,75	904,18	<b>6.300,93</b>	177,42740	29,72647	<b>207,15387</b>
		40	65.656,32	10.850,16	<b>76.506,48</b>	5.471,36	904,18	<b>6.375,54</b>	179,88032	29,72647	<b>209,60678</b>