

1,00 %						
n	AuF (1+i) ⁿ	AbF (1+i) ⁻ⁿ	DSF $\frac{(1+i)^n - 1}{i(1+i)^n}$	KWF $\frac{(1+i)^n}{(1+i)^n - 1}$	EWf $\frac{(1+i)^n - 1}{i}$	RVf $\frac{i}{(1+i)^n - 1}$
1	1.010000	0.990099	0.990099	1.010000	1.000000	1.000000
2	1.020100	0.980296	1.970395	0.507512	2.010000	0.497512
3	1.030301	0.970590	2.940985	0.340022	3.030100	0.330022
4	1.040604	0.960980	3.901966	0.256281	4.060401	0.246281
5	1.051010	0.951466	4.853431	0.206640	5.101005	0.196640
6	1.061520	0.942045	5.795476	0.172548	6.152015	0.162548
7	1.072135	0.932718	6.728195	0.148628	7.213355	0.138628
8	1.082857	0.923483	7.651678	0.130690	8.285671	0.120690
9	1.093685	0.914340	8.566018	0.116740	9.368527	0.106740
10	1.104622	0.905287	9.471305	0.105582	10.462213	0.095582
11	1.115668	0.896324	10.367628	0.096454	11.566835	0.086454
12	1.126825	0.887449	11.255077	0.088849	12.682503	0.078849
13	1.138093	0.878663	12.133740	0.082415	13.809328	0.072415
14	1.149474	0.869963	13.003703	0.076901	14.947421	0.066901
15	1.160969	0.861349	13.865053	0.072124	16.096896	0.062124
16	1.172579	0.852821	14.717874	0.067945	17.257864	0.057945
17	1.184304	0.844377	15.562251	0.064258	18.430443	0.054258
18	1.196147	0.836017	16.398269	0.060982	19.614748	0.050982
19	1.208109	0.827740	17.226008	0.058052	20.810895	0.048052
20	1.220190	0.819544	18.045553	0.055415	22.019004	0.045415
21	1.232392	0.811430	18.856983	0.053031	23.239194	0.043031
22	1.244716	0.803396	19.660379	0.050864	24.471586	0.040864
23	1.257163	0.795442	20.455821	0.048886	25.716302	0.038886
24	1.269735	0.787566	21.243387	0.047073	26.973465	0.037073
25	1.282432	0.779768	22.023156	0.045407	28.243200	0.035407
26	1.295256	0.772048	22.795204	0.043869	29.525631	0.033869
27	1.308209	0.764404	23.559608	0.042446	30.820888	0.032446
28	1.321291	0.756836	24.316443	0.041124	32.129097	0.031124
29	1.334504	0.749342	25.065785	0.039895	33.450388	0.029895
30	1.347849	0.741923	25.807708	0.038748	34.784892	0.028748
31	1.361327	0.734577	26.542285	0.037676	36.132740	0.027676
32	1.374941	0.727304	27.269589	0.036671	37.494068	0.026671
33	1.388690	0.720103	27.989693	0.035727	38.869009	0.025727
34	1.402577	0.712973	28.702666	0.034840	40.257699	0.024840
35	1.416603	0.705914	29.408580	0.034004	41.660276	0.024004
36	1.430769	0.698925	30.107505	0.033214	43.076878	0.023214

1,00 %						
n	AuF (1+i) ⁿ	AbF (1+i) ⁻ⁿ	DSF $\frac{(1+i)^n - 1}{i(1+i)^n}$	KWF $\frac{(1+i)^n}{(1+i)^n - 1}$	EWf $\frac{(1+i)^n - 1}{i}$	RVf $\frac{i}{(1+i)^n - 1}$
37	1.445076	0.692005	30.799510	0.032468	44.507647	0.022468
38	1.459527	0.685153	31.484663	0.031761	45.952724	0.021761
39	1.474123	0.678370	32.163033	0.031092	47.412251	0.021092
40	1.488864	0.671653	32.834686	0.030456	48.886373	0.020456
41	1.503752	0.665003	33.499689	0.029851	50.375237	0.019851
42	1.518790	0.658419	34.158108	0.029276	51.878989	0.019276
43	1.533978	0.651900	34.810008	0.028727	53.397779	0.018727
44	1.549318	0.645445	35.455454	0.028204	54.931757	0.018204
45	1.564811	0.639055	36.094508	0.027705	56.481075	0.017705
46	1.580459	0.632728	36.727236	0.027228	58.045886	0.017228
47	1.596263	0.626463	37.353699	0.026771	59.626344	0.016771
48	1.612226	0.620260	37.973960	0.026334	61.222608	0.016334
49	1.628348	0.614119	38.588079	0.025915	62.834834	0.015915
50	1.644632	0.608039	39.196118	0.025513	64.463182	0.015513
51	1.661078	0.602019	39.798136	0.025127	66.107814	0.015127
52	1.677689	0.596058	40.394194	0.024756	67.768892	0.014756
53	1.694466	0.590156	40.984351	0.024400	69.446581	0.014400
54	1.711410	0.584313	41.568664	0.024057	71.141047	0.014057
55	1.728525	0.578528	42.147192	0.023726	72.852457	0.013726
56	1.745810	0.572800	42.719992	0.023408	74.580982	0.013408
57	1.763268	0.567129	43.287121	0.023102	76.326792	0.013102
58	1.780901	0.561514	43.848635	0.022806	78.090060	0.012806
59	1.798710	0.555954	44.404589	0.022520	79.870960	0.012520
60	1.816697	0.550450	44.955038	0.022244	81.669670	0.012244
61	1.834864	0.545000	45.500038	0.021978	83.486366	0.011978
62	1.853212	0.539604	46.039642	0.021720	85.321230	0.011720
63	1.871744	0.534261	46.573903	0.021471	87.174442	0.011471
64	1.890462	0.528971	47.102874	0.021230	89.046187	0.011230
65	1.909366	0.523734	47.626608	0.020997	90.936649	0.010997
66	1.928460	0.518548	48.145156	0.020771	92.846015	0.010771
67	1.947745	0.513414	48.658570	0.020551	94.774475	0.010551
68	1.967222	0.508331	49.166901	0.020339	96.722220	0.010339
69	1.986894	0.503298	49.670199	0.020133	98.689442	0.010133
70	2.006763	0.498315	50.168514	0.019933	100.676337	0.009933
71	2.026831	0.493381	50.661895	0.019739	102.683100	0.009739
72	2.047099	0.488496	51.150391	0.019550	104.709931	0.009550

Finanzmathematischer Tabellenanhang

2,00 %						
n	AuF (1+i) ⁿ	AbF (1+i) ⁻ⁿ	DSF $\frac{(1+i)^n - 1}{i(1+i)^n}$	KWF $\frac{(1+i)^n}{(1+i)^n - 1}$	EMF $\frac{(1+i)^n - 1}{i}$	RVF $\frac{i}{(1+i)^n - 1}$
1	1.020000	0.980392	0.980392	1.020000	1.000000	1.000000
2	1.040400	0.961169	1.941561	0.515050	2.020000	0.495050
3	1.061208	0.942322	2.883883	0.346755	3.060400	0.326755
4	1.082432	0.923845	3.807729	0.262624	4.121608	0.242624
5	1.104081	0.905731	4.713460	0.212158	5.204040	0.192158
6	1.126162	0.887971	5.601431	0.178526	6.308121	0.158526
7	1.148686	0.870560	6.471991	0.154512	7.434283	0.134512
8	1.171659	0.853490	7.325481	0.136510	8.582969	0.116510
9	1.195093	0.836755	8.162237	0.122515	9.754628	0.102515
10	1.218994	0.820348	8.982585	0.111327	10.949721	0.091327
11	1.243374	0.804263	9.786848	0.102178	12.168715	0.082178
12	1.268242	0.788493	10.575341	0.094560	13.412090	0.074560
13	1.293607	0.773033	11.348374	0.088118	14.680332	0.068118
14	1.319479	0.757875	12.106249	0.082602	15.973938	0.062602
15	1.345868	0.743015	12.849264	0.077825	17.293447	0.057825
16	1.372786	0.728446	13.577709	0.073650	18.639285	0.053650
17	1.400241	0.714163	14.291872	0.069970	20.012071	0.049970
18	1.428246	0.700159	14.992031	0.066702	21.412312	0.046702
19	1.456811	0.686431	15.678462	0.063782	22.840559	0.043782
20	1.485947	0.672971	16.351433	0.061157	24.297370	0.041157
21	1.515666	0.659776	17.011209	0.058785	25.783317	0.038785
22	1.545980	0.646839	17.658048	0.056631	27.298984	0.036631
23	1.576899	0.634156	18.292204	0.054668	28.844963	0.034668
24	1.608437	0.621721	18.913926	0.052871	30.421862	0.032871
25	1.640606	0.609531	19.523456	0.051220	32.030300	0.031220
26	1.673418	0.597579	20.121036	0.049699	33.670906	0.029699
27	1.706887	0.585862	20.706898	0.048293	35.344324	0.028293
28	1.741024	0.574375	21.281272	0.046990	37.051210	0.026990
29	1.775845	0.563112	21.844385	0.045778	38.792235	0.025778
30	1.811362	0.552071	22.396456	0.044650	40.568079	0.024650
31	1.847589	0.541246	22.937702	0.043596	42.379441	0.023596
32	1.884541	0.530633	23.468335	0.042611	44.227030	0.022611
33	1.922231	0.520229	23.988564	0.041687	46.111570	0.021687
34	1.960676	0.510028	24.498592	0.040819	48.033802	0.020819
35	1.999890	0.500028	24.998619	0.040002	49.994478	0.020002
36	2.039887	0.490223	25.488842	0.039233	51.994367	0.019233

Finanzmathematischer Tabellenanhang

2,00 %						
n	AuF (1+i) ⁿ	AbF (1+i) ⁻ⁿ	DSF $\frac{(1+i)^n - 1}{i(1+i)^n}$	KWF $\frac{(1+i)^n}{(1+i)^n - 1}$	EMF $\frac{(1+i)^n - 1}{i}$	RVF $\frac{i}{(1+i)^n - 1}$
37	2.080685	0.480611	25.969453	0.038507	54.034255	0.018507
38	2.122299	0.471187	26.440641	0.037821	56.114940	0.017821
39	2.164745	0.461948	26.902589	0.037171	58.237238	0.017171
40	2.208040	0.452890	27.355479	0.036556	60.401983	0.016556
41	2.252201	0.444010	27.799489	0.035972	62.610023	0.015972
42	2.297245	0.435304	28.234794	0.035417	64.862223	0.015417
43	2.343189	0.426769	28.661562	0.034890	67.159468	0.014890
44	2.390053	0.418401	29.079653	0.034388	69.502657	0.014388
45	2.437854	0.410197	29.490160	0.033910	71.892710	0.013910
46	2.486611	0.402154	29.892314	0.033453	74.330564	0.013453
47	2.536344	0.394268	30.286582	0.033018	76.817176	0.013018
48	2.587070	0.386538	30.673120	0.032602	79.353519	0.012602
49	2.638812	0.378958	31.052078	0.032204	81.940590	0.012204
50	2.691588	0.371528	31.423606	0.031823	84.579401	0.011823
51	2.745420	0.364243	31.787849	0.031459	87.270989	0.011459
52	2.800328	0.357101	32.144950	0.031109	90.016409	0.011109
53	2.856335	0.350099	32.495049	0.030774	92.816737	0.010774
54	2.913462	0.343234	32.838283	0.030452	95.673072	0.010452
55	2.971731	0.336504	33.174788	0.030143	98.586534	0.010143
56	3.031165	0.329906	33.504694	0.029847	101.558264	0.009847
57	3.091789	0.323437	33.828131	0.029561	104.589430	0.009561
58	3.153624	0.317095	34.145227	0.029287	107.681218	0.009287
59	3.216697	0.310878	34.456104	0.029022	110.834843	0.009022
60	3.281031	0.304782	34.760887	0.028768	114.051539	0.008768
61	3.346652	0.298806	35.059693	0.028523	117.332570	0.008523
62	3.413585	0.292947	35.352640	0.028286	120.679222	0.008286
63	3.481856	0.287203	35.639843	0.028058	124.092806	0.008058
64	3.551493	0.281572	35.921415	0.027839	127.574662	0.007839
65	3.622523	0.276051	36.197466	0.027626	131.126155	0.007626
66	3.694974	0.270638	36.468103	0.027421	134.748679	0.007421
67	3.768873	0.265331	36.733435	0.027223	138.443652	0.007223
68	3.844251	0.260129	36.993564	0.027032	142.212525	0.007032
69	3.921136	0.255028	37.248592	0.026847	146.056776	0.006847
70	3.999558	0.250028	37.498619	0.026668	149.977911	0.006668
71	4.079550	0.245125	37.743744	0.026494	153.977469	0.006494
72	4.161141	0.240319	37.984063	0.026327	158.057019	0.006327