

Tabelle der Rentenbarwertfaktoren

Rentenbarwertfaktor nachsüssig

Jahre	Zinssatz																			
	1%	2%	3%	4%	5%	6%	7%	8%	9%	10%	11%	12%	13%	14%	15%	16%	17%	18%	19%	20%
1	0,990099	0,980392	0,970874	0,961538	0,952381	0,943396	0,934579	0,925926	0,917431	0,909091	0,900901	0,892857	0,884956	0,877193	0,869565	0,862069	0,854701	0,847458	0,840336	0,833333
2	1,970395	1,941561	1,913470	1,886095	1,859410	1,833393	1,808018	1,783265	1,759111	1,735537	1,712523	1,690051	1,668102	1,646661	1,625709	1,605232	1,585214	1,565642	1,546501	1,527778
3	2,940985	2,883883	2,828611	2,775091	2,723248	2,673012	2,624316	2,577097	2,531295	2,486852	2,443715	2,401831	2,361153	2,321632	2,283225	2,245890	2,209585	2,174273	2,139917	2,106481
4	3,901966	3,807729	3,717098	3,629895	3,545951	3,465106	3,387211	3,312127	3,239720	3,169865	3,102446	3,037349	2,974471	2,913712	2,854978	2,798181	2,743235	2,690062	2,638586	2,588735
5	4,853431	4,713460	4,579707	4,451822	4,329477	4,212364	4,100197	3,992710	3,889651	3,790787	3,695897	3,604776	3,517231	3,433081	3,352155	3,274294	3,199346	3,127171	3,057635	2,990612
6	5,795476	5,601431	5,417191	5,242137	5,075692	4,917324	4,766540	4,622880	4,485919	4,355261	4,230538	4,111407	3,997550	3,888668	3,784483	3,684736	3,589185	3,497603	3,409777	3,325510
7	6,728195	6,471991	6,230283	6,002055	5,786373	5,582381	5,389289	5,206370	5,032953	4,868419	4,712196	4,563757	4,422610	4,288305	4,160420	4,038565	3,922380	3,811528	3,705695	3,604592
8	7,651678	7,325481	7,019692	6,732745	6,463213	6,209794	5,971299	5,746639	5,534819	5,334926	5,146123	4,967640	4,798770	4,638864	4,487322	4,343591	4,207163	4,077566	3,954366	3,837160
9	8,566018	8,162237	7,786109	7,435332	7,107822	6,801692	6,515232	6,246888	5,995247	5,759024	5,537048	5,328250	5,131655	4,946372	4,771584	4,606544	4,450566	4,303022	4,163332	4,030967
10	9,471305	8,982585	8,530203	8,110896	7,721735	7,360087	7,023582	6,710081	6,417658	6,144567	5,889232	5,650223	5,426243	5,216116	5,018769	4,833227	4,658604	4,494086	4,338935	4,192472
11	10,367628	9,786848	9,252624	8,760477	8,306414	7,886875	7,498674	7,138964	6,805191	6,495061	6,206515	5,937699	5,686941	5,452733	5,233712	5,028644	4,836413	4,656005	4,486500	4,327060
12	11,255077	10,575341	9,954004	9,385074	8,863252	8,383844	7,942686	7,536078	7,160725	6,813692	6,492356	6,194374	5,917647	5,660292	5,420619	5,197107	4,988387	4,793225	4,610504	4,439217
13	12,133740	11,348374	10,634955	9,985648	9,393573	8,852683	8,357651	7,903776	7,486904	7,103356	6,749870	6,423548	6,121812	5,842362	5,583147	5,342334	5,118280	4,909513	4,714709	4,532681
14	13,003703	12,106249	11,296073	10,563123	9,898641	9,294984	8,745468	8,244237	7,786150	7,366687	6,981865	6,628168	6,302488	6,002072	5,724476	5,467529	5,229299	5,008062	4,802277	4,610567
15	13,865053	12,849264	11,937935	11,118387	10,379658	9,712249	9,107914	8,559479	8,060688	7,606080	7,190870	6,810864	6,462379	6,142168	5,847370	5,575456	5,324187	5,091578	4,875863	4,675473
16	14,717874	13,577709	12,561102	11,652296	10,837770	10,105895	9,446649	8,851369	8,312558	7,823709	7,379162	6,973986	6,603875	6,265060	5,954235	5,668497	5,405288	5,162354	4,937700	4,729561
17	15,562251	14,291872	13,166118	12,165669	11,274066	10,477260	9,763223	9,121638	8,543631	8,021553	7,548794	7,119630	6,729093	6,372859	6,047161	5,748704	5,474605	5,222334	4,989664	4,774634
18	16,398269	14,992031	13,753513	12,659297	11,689587	10,827603	10,059087	9,371887	8,755625	8,201412	7,701617	7,249670	6,839905	6,467420	6,127966	5,817848	5,533851	5,273164	5,033331	4,812195
19	17,226008	15,678462	14,323799	13,133939	12,085321	11,158116	10,335595	9,603599	8,950115	8,364920	7,839294	7,365777	6,937969	6,550369	6,198231	5,877455	5,584488	5,316241	5,070026	4,843496
20	18,045553	16,351433	14,877475	13,590326	12,462210	11,469921	10,594014	9,818147	9,128546	8,513564	7,963328	7,469444	7,024752	6,623131	6,259331	5,928841	5,627767	5,352746	5,100862	4,869580
21	18,856983	17,011209	15,415024	14,029160	12,821153	11,764077	10,835527	10,016803	9,292244	8,648694	8,075070	7,562003	7,101550	6,686957	6,312462	5,973139	5,664758	5,383683	5,126775	4,891316
22	19,660379	17,658048	15,936917	14,451115	13,163003	12,041582	11,061240	10,200744	9,442425	8,771540	8,175739	7,644646	7,169513	6,742944	6,358663	6,011326	5,696375	5,409901	5,148550	4,909430
23	20,455821	18,292204	16,443608	14,856842	13,488574	12,303379	11,272187	10,371059	9,580207	8,883218	8,266432	7,718434	7,229658	6,792056	6,398837	6,044247	5,723397	5,432120	5,166849	4,924525
24	21,243387	18,913926	16,935542	15,246963	13,798642	12,550358	11,469334	10,528758	9,706612	8,984744	8,348137	7,784316	7,282883	6,835137	6,433771	6,072627	5,746493	5,450949	5,182226	4,937104
25	22,023156	19,523456	17,413148	15,622080	14,093945	12,783356	11,653583	10,674776	9,822580	9,077040	8,421745	7,843139	7,329985	6,872927	6,464149	6,097092	5,766234	5,466906	5,195148	4,947587
26	22,795204	20,121036	17,876842	15,982769	14,375185	13,003166	11,825779	10,809978	9,928972	9,160945	8,488058	7,895660	7,371668	6,906077	6,490564	6,118183	5,783106	5,480429	5,206007	4,956323
27	23,559608	20,706898	18,327031	16,329586	14,643034	13,210534	11,986709	10,935165	10,026580	9,237223	8,547800	7,942554	7,408556	6,935155	6,513534	6,136364	5,797526	5,491889	5,215132	4,963602
28	24,316443	21,281272	18,764108	16,663063	14,898127	13,406164	12,137111	11,051078	10,116128	9,306567	8,601622	7,984423	7,441200	6,960662	6,533508	6,152038	5,809851	5,501601	5,222800	4,969668
29	25,065785	21,844385	19,188455	16,983715	15,141074	13,590721	12,277674	11,158406	10,198283	9,369606	8,650110	8,021806	7,470088	6,983037	6,550877	6,165550	5,820386	5,509831	5,229243	4,974724
30	25,807708	22,396456	19,600441	17,292033	15,372451	13,764831	12,409041	11,257783	10,273654	9,426914	8,693793	8,055184	7,495653	7,002664	6,565980	6,177198	5,829390	5,516806	5,234658	4,978936
31	26,542285	22,937702	20,000428	17,588494	15,592811	13,929086	12,531814	11,349799	10,342802	9,479013	8,733146	8,084986	7,518277	7,019881	6,579113	6,187240	5,837085	5,522717	5,239209	4,982447
32	27,269589	23,468335	20,388766	17,873551	15,802677	14,084043	12,646555	11,434999	10,406240	9,526376	8,768600	8,111594	7,538299	7,034983	6,590533	6,195897	5,843663	5,527726	5,243033	4,985372
33	27,989693	23,988564	20,765792	18,147646	16,002549	14,230230	12,753790	11,513888	10,464441	9,569432	8,800541	8,135352	7,556016	7,048231	6,600463	6,203359	5,849284	5,531971	5,246246	4,987810
34	28,702666	24,498592	21,131837	18,411198	16,192904	14,368141	12,854009	11,586934	10,517835	9,608575	8,829316	8,156564	7,571696	7,059852	6,609099	6,209792	5,854089	5,535569	5,248946	4,989842
35	29,408580	24,998619	21,487220	18,664613	16,374194	14,498246	12,947672	11,654568	10,566821	9,644159	8,855240	8,175504	7,585572	7,070045	6,616607	6,215338	5,858196	5,538618	5,251215	4,991535
36	30,107505	25,488842	21,832252	18,908282	16,546852	14,620987	13,035208	11,717193	10,611763	9,676508	8,878594	8,192414	7,597851	7,078987	6,623137	6,220119	5,861706	5,541201	5,253122	4,992946
37	30,799510	25,969453	22,167235	19,142579	16,711287	14,736780	13,117017	11,775179	10,652993	9,705917	8,899635	8,207513	7,608718	7,086831	6,628815	6,224241	5,864706	5,543391	5,254724	4,994122
38	31,484663	26,440641	22,492462	19,367864	16,867893	14,846019	13,193473	11,828869	10,690820	9,732651	8,918590	8,220993	7,618334	7,093711	6,633752	6,227794	5,867270	5,545247	5,256071	4,995101
39	32,163033	26,902589	22,808215	19,584485	17,017041	14,949075	13,264928	11,878582	10,725523	9,756956	8,935666	8,233030	7,626844	7,099747	6,638045	6,230857	5,869461	5,546819	5,257202	4,995918
40	32,834686	27,355479	23,114772	19,792774	17,159086	15,046297	13,331709	11,924613	10,757360	9,779051	8,951051	8,243777	7,634376	7,105041	6,641778	6,233497	5,871335	5,548152	5,258153	4,996598
41	33,499689	27,799489	23,412400	19,993052	17,294368	15,138016	13,394120	11,967235	10,786569	9,799137	8,964911	8,253372	7,641040	7,109685	6,645025	6,235773	5,872936	5,549281	5,258952	4,997165
42	34,158108	28,234794	23,701359	20,185627	17,423208	15,224543	13,452449	12,006699	10,813366	9,817397	8,977397	8,261939	7,646938	7,113759	6,647848	6,237736	5,874304	5,550238	5,259624	4,997638
43	34,810008	28,661562	23,981902	20,370795	17,545912	15,306173	13,506962	12,043240	10,837950	9,833998	8,988646	8,269589	7,652158	7,117332	6,650302	6,239427	5,875473	5,551049	5,260188	4,998031
44	35,455454	29,079963	24,254274	20,548841	17,662773	15,383182	13,557908	12,0												