

Tabelle der Rentenbarwertfaktoren

Rentenbarwertfaktor

vorschüssig

Jahre	Zinssatz																			
	1%	2%	3%	4%	5%	6%	7%	8%	9%	10%	11%	12%	13%	14%	15%	16%	17%	18%	19%	20%
1	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000	1,000000
2	1,990099	1,980392	1,970874	1,961538	1,952381	1,943396	1,934579	1,925926	1,917431	1,909091	1,900901	1,892857	1,884956	1,877193	1,869565	1,862069	1,854701	1,847458	1,840336	1,833333
3	2,970395	2,941561	2,913470	2,886095	2,859410	2,833393	2,808018	2,783265	2,759111	2,735537	2,712523	2,690051	2,668102	2,646661	2,625709	2,605232	2,585214	2,565642	2,546501	2,527778
4	3,940985	3,883883	3,828611	3,775091	3,723248	3,673012	3,624316	3,577097	3,531295	3,486852	3,443715	3,401831	3,361153	3,321632	3,283225	3,245890	3,209585	3,174273	3,139917	3,106481
5	4,901966	4,807729	4,717098	4,629895	4,545951	4,465106	4,387211	4,312127	4,239720	4,169865	4,102446	4,037349	3,974471	3,913712	3,854978	3,798181	3,743235	3,690062	3,638586	3,588735
6	5,853431	5,713460	5,579707	5,451822	5,329477	5,212364	5,100197	4,992710	4,889651	4,790787	4,695897	4,604776	4,517231	4,433081	4,352155	4,274294	4,199346	4,127171	4,057635	3,990612
7	6,795476	6,601431	6,417191	6,242137	6,075692	5,917324	5,766540	5,622880	5,485919	5,355261	5,230538	5,111407	4,997550	4,888668	4,784483	4,684736	4,589185	4,497603	4,409777	4,325510
8	7,728195	7,471991	7,230283	7,002055	6,786373	6,582381	6,389289	6,206370	6,032953	5,868419	5,712196	5,563757	5,422610	5,288305	5,160420	5,038565	4,922380	4,811528	4,705695	4,604592
9	8,651678	8,325481	8,019692	7,732745	7,463213	7,209794	6,971299	6,746639	6,534819	6,334926	6,146123	5,967640	5,798770	5,638864	5,487322	5,343591	5,207163	5,077566	4,954366	4,837160
10	9,566018	9,162237	8,786109	8,435332	8,107822	7,801692	7,515232	7,246888	6,995247	6,759024	6,537048	6,328250	6,131655	5,946372	5,771584	5,606544	5,450566	5,303022	5,163332	5,030967
11	10,471305	9,982585	9,530203	9,110896	8,721735	8,360087	8,023582	7,710081	7,417658	7,144567	6,889232	6,650223	6,426243	6,216116	6,018769	5,833227	5,658604	5,494086	5,338935	5,192472
12	11,367628	10,786848	10,252624	9,760477	9,306414	8,886875	8,498674	8,138964	7,805191	7,495061	7,206515	6,937699	6,686941	6,452733	6,233712	6,028644	5,836413	5,656005	5,486500	5,327060
13	12,255077	11,575341	10,954004	10,385074	9,863252	9,383844	8,942686	8,536078	8,160725	7,813692	7,492356	7,194374	6,917647	6,660292	6,420619	6,197107	5,988387	5,793225	5,610504	5,439217
14	13,133740	12,348374	11,634955	10,985648	10,393573	9,852683	9,357651	8,903776	8,486904	8,103356	7,749870	7,423548	7,121812	6,842362	6,583147	6,342334	6,118280	5,909513	5,714709	5,532561
15	14,003703	13,106249	12,296073	11,563123	10,898641	10,294984	9,745468	9,244237	8,786150	8,366687	7,981865	7,628168	7,302488	7,002072	6,724476	6,467529	6,229299	6,008062	5,802277	5,610567
16	14,865053	13,849264	12,937935	12,118387	11,379658	10,712249	10,107914	9,559479	9,060688	8,606080	8,190870	7,810864	7,462379	7,142168	6,847370	6,575456	6,324187	6,091578	5,875863	5,675473
17	15,717874	14,577709	13,561102	12,652296	11,837770	11,105895	10,446649	9,851369	9,312558	8,823709	8,379162	7,973986	7,603875	7,265060	6,954235	6,668497	6,405288	6,162354	5,937700	5,729561
18	16,562251	15,291872	14,166118	13,165669	12,274066	11,477260	10,763223	10,121638	9,543631	9,021553	8,548794	8,119630	7,729093	7,372859	7,047161	6,748704	6,474605	6,222334	5,989664	5,774634
19	17,398269	15,992031	14,753513	13,659297	12,689587	11,827603	11,059087	10,371887	9,755625	9,201412	8,701617	8,249670	7,839905	7,467420	7,127966	6,817848	6,533851	6,273164	6,033331	5,812195
20	18,226008	16,678462	15,323799	14,133939	13,085321	12,158116	11,335595	10,603599	9,950115	9,364920	8,839294	8,365777	7,937969	7,550369	7,198231	6,877455	6,584488	6,316241	6,070026	5,843496
21	19,045553	17,351433	15,877475	14,590326	13,462210	12,469921	11,594014	10,818147	10,128546	9,513564	8,963328	8,469444	8,024752	7,623131	7,259331	6,928841	6,627767	6,352746	6,100862	5,869580
22	19,856983	18,011209	16,415024	15,029160	13,821153	12,764077	11,835527	11,016803	10,292244	9,648694	9,075070	8,562003	8,101550	7,686957	7,312462	6,973139	6,664758	6,383683	6,126775	5,891316
23	20,660379	18,658048	16,936917	15,451115	14,163003	13,041582	12,061240	11,200744	10,442425	9,771540	9,175739	8,644646	8,169513	7,742944	7,358663	7,011326	6,696375	6,409901	6,148550	5,909430
24	21,455821	19,292204	17,443608	15,856842	14,488574	13,303379	12,272187	11,371059	10,580207	9,883218	9,266432	8,718434	8,229658	7,792056	7,398837	7,044247	6,723397	6,432120	6,166849	5,924525
25	22,243387	19,913926	17,935542	16,246963	14,798642	13,550358	12,469334	11,528758	10,706612	9,984744	9,348137	8,784316	8,282883	7,835137	7,433771	7,072627	6,746493	6,450949	6,182226	5,937104
26	23,023156	20,523456	18,413148	16,622080	15,093945	13,783356	12,653583	11,674776	10,822580	10,077040	9,421745	8,843139	8,329985	7,872927	7,464149	7,097092	6,766234	6,466906	6,195148	5,947587
27	23,795204	21,121036	18,876842	16,982769	15,375185	14,003166	12,825779	11,809978	10,928972	10,160945	9,488058	8,895660	8,371668	7,906077	7,490564	7,118183	6,783106	6,480429	6,206007	5,956323
28	24,559608	21,706898	19,327031	17,329586	15,643034	14,210534	12,986709	11,935165	11,026580	10,237223	9,547800	8,942554	8,408556	7,935155	7,513534	7,136364	6,797526	6,491889	6,215132	5,963602
29	25,316443	22,281272	19,764108	17,663063	15,898127	14,406164	13,137111	12,051078	11,116128	10,306567	9,601622	8,984423	8,441200	7,960662	7,533508	7,152038	6,809851	6,501601	6,222800	5,969668
30	26,065785	22,844385	20,188455	17,983715	16,141074	14,590721	13,277674	12,158406	11,198283	10,369606	9,650110	9,021806	8,470088	7,983037	7,550877	7,165550	6,820386	6,509831	6,229243	5,974724
31	26,807708	23,396456	20,600441	18,292033	16,372451	14,764831	13,409041	12,257783	11,273654	10,426914	9,693793	9,055184	8,495653	8,002664	7,565980	7,177198	6,829390	6,516806	6,234658	5,978936
32	27,542285	23,937702	21,000428	18,588494	16,592811	14,929086	13,531814	12,349799	11,342802	10,479013	9,733146	9,084986	8,518277	8,019881	7,579113	7,187240	6,837085	6,522717	6,239209	5,982447
33	28,269589	24,468335	21,388766	18,873551	16,802677	15,084043	13,646555	12,434999	11,406240	10,526376	9,768600	9,111594	8,538299	8,034983	7,590533	7,195897	6,843663	6,527726	6,243033	5,985372
34	28,989693	24,988564	21,765792	19,147646	17,002549	15,230230	13,753790	12,513888	11,464441	10,569432	9,800541	9,135352	8,556016	8,048231	7,600463	7,203359	6,849284	6,531971	6,246246	5,987810
35	29,702666	25,498592	22,131837	19,411198	17,192904	15,368141	13,854009	12,586934	11,517835	10,608575	9,829316	9,156564	8,571696	8,059852	7,609099	7,209792	6,854089	6,535569	6,248946	5,989842
36	30,408580	25,998619	22,487220	19,664613	17,374194	15,498246	13,947672	12,654568	11,566821	10,644159	9,855240	9,175504	8,585572	8,070045	7,616607	7,215338	6,858196	6,538618	6,251215	5,991535
37	31,107505	26,488842	22,832252	19,908282	17,546852	15,620987	14,035208	12,717193	11,611763	10,676508	9,878594	9,192414	8,597851	8,078987	7,623137	7,220119	6,861706	6,541201	6,253122	5,992946
38	31,799510	26,969453	23,167235	20,142579	17,711287	15,736780	14,117017	12,775179	11,652993	10,705917	9,899635	9,207513	8,608718	8,086831	7,628815	7,224241	6,864706	6,543391	6,254724	5,994122
39	32,484663	27,440641	23,492462	20,367864	17,867893	15,846019	14,193473	12,828869	11,690820	10,732651	9,918590	9,220993	8,618334	8,093711	7,633752	7,227794	6,867270	6,545247	6,256071	5,995101
40	33,163033	27,902589	23,808215	20,584485	18,017041	15,949075	14,264928	12,878582	11,725523	10,756956	9,935666	9,233030	8,626844	8,099747	7,638045	7,230857	6,869461	6,546819	6,257202	5,995918
41	33,834686	28,355479	24,114772	20,792774	18,159086	16,046297	14,331709	12,924613	11,757360	10,779051	9,951051	9,243777	8,634376	8,105041	7,641778	7,233497	6,871335	6,548152	6,258153	5,996598
42	34,499689	28,799489	24,412400	20,993052	18,294368	16,138016	14,394120	12,967235	11,786569	10,799137	9,964911	9,253372	8,641040	8,109685	7,645025	7,235773	6,872936	6,549281	6,258952	5,997165
43	35,158108	29,234794	24,701359	21,185627	18,423208	16,224543	14,452449	13,006699	11,813366	10,817397	9,977397	9,261939	8,646938	8,113759	7,647848	7,237736	6,874304	6,550238	6,259624	5,997638
44	35,810008	29,661562	24,9																	