









Die Rubrik in Kursverzeichnisse gibt die Zinsermisse an. Es bedeutet: 1/2 = 1/2 % (0,50), 1/4 = 1/4 % (0,25), 1/8 = 1/8 % (0,125), 1/16 = 1/16 % (0,0625), 1/32 = 1/32 % (0,03125), 1/64 = 1/64 % (0,015625), 1/128 = 1/128 % (0,0078125), 1/256 = 1/256 % (0,00390625), 1/512 = 1/512 % (0,001953125), 1/1024 = 1/1024 % (0,0009765625), 1/2048 = 1/2048 % (0,00048828125), 1/4096 = 1/4096 % (0,000244140625), 1/8192 = 1/8192 % (0,0001220703125), 1/16384 = 1/16384 % (0,00006103515625), 1/32768 = 1/32768 % (0,000030517578125), 1/65536 = 1/65536 % (0,0000152587890625), 1/131072 = 1/131072 % (0,00000762939453125), 1/262144 = 1/262144 % (0,000003814697265625), 1/524288 = 1/524288 % (0,0000019073486328125), 1/1048576 = 1/1048576 % (0,00000095367431640625), 1/2097152 = 1/2097152 % (0,000000476837158203125), 1/4194304 = 1/4194304 % (0,0000002384185791015625), 1/8388608 = 1/8388608 % (0,00000011920928955078125), 1/16777216 = 1/16777216 % (0,000000059604644775390625), 1/33554432 = 1/33554432 % (0,0000000298023223876953125), 1/67108864 = 1/67108864 % (0,00000001490116119384765625), 1/134217728 = 1/134217728 % (0,000000007450580596923828125), 1/268435456 = 1/268435456 % (0,0000000037252902984619140625), 1/536870912 = 1/536870912 % (0,00000000186264514923095703125), 1/1073741824 = 1/1073741824 % (0,000000000931322574615478515625), 1/2147483648 = 1/2147483648 % (0,000000000465661287307739278125), 1/4294967296 = 1/4294967296 % (0,0000000002328306436538696390625), 1/8589934592 = 1/8589934592 % (0,00000000011641532182693481953125), 1/17179869184 = 1/17179869184 % (0,000000000058207660913467409765625), 1/34359738368 = 1/34359738368 % (0,0000000000291038304567337048828125), 1/68719476736 = 1/68719476736 % (0,00000000001455191522836685244140625), 1/137438953472 = 1/137438953472 % (0,000000000007275957614183426220703125), 1/274877906944 = 1/274877906944 % (0,0000000000036379788070917131103515625), 1/549755813888 = 1/549755813888 % (0,00000000000181898940354585655517578125), 1/1099511627776 = 1/1099511627776 % (0,000000000000909494701772928277890625), 1/2199023255552 = 1/2199023255552 % (0,0000000000004547473508864641389453125), 1/4398046511104 = 1/4398046511104 % (0,00000000000022737367544323206947265625), 1/8796093022208 = 1/8796093022208 % (0,000000000000113686837721616034736328125), 1/17592186044416 = 1/17592186044416 % (0,0000000000000568434188608017181826640625), 1/35184372088832 = 1/35184372088832 % (0,0000000000000284217094304008590913203125), 1/70368744177664 = 1/70368744177664 % (0,00000000000001421085471520042954566015625), 1/140737488355328 = 1/140737488355328 % (0,000000000000007105427357600214772830078125), 1/281474976710656 = 1/281474976710656 % (0,0000000000000035527136788001073864150390625), 1/562949953421312 = 1/562949953421312 % (0,00000000000000177635683940005369320751953125), 1/1125899906842624 = 1/1125899906842624 % (0,000000000000000888178419700026846603759765625), 1/2251799813685248 = 1/2251799813685248 % (0,0000000000000004440892098500134233018798828125), 1/4503599627370496 = 1/4503599627370496 % (0,000000000000000222044604925006711659399440625), 1/9007199254740992 = 1/9007199254740992 % (0,0000000000000001110223024625003355797197103125), 1/18014398509481984 = 1/18014398509481984 % (0,00000000000000005551115123125001677893785515625), 1/36028797018963968 = 1/36028797018963968 % (0,0000000000000000277555756156250008389469278125), 1/72057594037927936 = 1/72057594037927936 % (0,00000000000000001387778780781250004194746390625), 1/144115188075855872 = 1/144115188075855872 % (0,0000000000000000069388939039062500020973731953125), 1/288230376151711744 = 1/288230376151711744 % (0,000000000000000003469446951953125000104868659765625), 1/576460752303423488 = 1/576460752303423488 % (0,00000000000000000173472347597656250000524343298828125), 1/1152921504606846976 = 1/1152921504606846976 % (0,000000000000000000867361737988281250000262171649440625), 1/2305843009213693952 = 1/2305843009213693952 % (0,00000000000000000043368086899414062500001310858248203125), 1/4611686018427387904 = 1/4611686018427387904 % (0,000000000000000000216840434497070312500000655429120078125), 1/9223372036854775808 = 1/9223372036854775808 % (0,0000000000000000001084202172485351562500000327714560390625), 1/18446744073709551616 = 1/18446744073709551616 % (0,0000000000000000000542101086242678125000001638572801953125), 1/36893488147419103232 = 1/36893488147419103232 % (0,0000000000000000000271050543121339062500000081928640078125), 1/73786976294838206464 = 1/73786976294838206464 % (0,00000000000000000001355252715606695312500000040964320390625), 1/147573952589676412928 = 1/147573952589676412928 % (0,000000000000000000006776263578033476562500000204821601953125), 1/295147905179352825856 = 1/295147905179352825856 % (0,000000000000000000003388131789016738281250000010241080078125), 1/590295810358705651712 = 1/590295810358705651712 % (0,0000000000000000000016940658945083691406250000051205400390625), 1/1180591620717411303424 = 1/1180591620717411303424 % (0,00000000000000000000084703294725418476562500000256027201953125), 1/2361183241434822606848 = 1/2361183241434822606848 % (0,00000000000000000000042351647362709238281250000012801360078125), 1/4722366482869645213696 = 1/4722366482869645213696 % (0,00000000000000000000021175823681354516406250000064006800390625), 1/9444732965739290427392 = 1/9444732965739290427392 % (0,0000000000000000000001058791184067727812500000320034001953125), 1/18889465931478580854784 = 1/18889465931478580854784 % (0,00000000000000000000005293955920338906250000016001700078125), 1/37778931862957161709568 = 1/37778931862957161709568 % (0,000000000000000000000026469779601694531250000080008500390625), 1/75557863725914323419136 = 1/75557863725914323419136 % (0,0000000000000000000000132348898008472656250000400042501953125), 1/151115727451828646838272 = 1/151115727451828646838272 % (0,000000000000000000000006617444900423632812500020002125078125), 1/302231454903657293676544 = 1/302231454903657293676544 % (0,000000000000000000000003308722450211816406250001000106250390625), 1/604462909807314585353088 = 1/604462909807314585353088 % (0,000000000000000000000001654361225105907812500050005312501953125), 1/1208925819614629170706176 = 1/1208925819614629170706176 % (0,00000000000000000000000082718061255279531250002500265625078125), 1/2417851639229258341412352 = 1/2417851639229258341412352 % (0,00000000000000000000000041359030627639765625001250132800390625), 1/4835703278458516682824704 = 1/4835703278458516682824704 % (0,000000000000000000000000206795153138198828125006250672001953125), 1/9671406556917033365649408 = 1/9671406556917033365649408 % (0,0000000000000000000000001033975765690994062500312503360078125), 1/19342813113834066731298816 = 1/19342813113834066731298816 % (0,000000000000000000000000051698788284549765625001562516800390625), 1/38685626227668133462597632 = 1/38685626227668133462597632 % (0,00000000000000000000000002584939414227488281250078125084001953125), 1/77371252455336266925195264 = 1/77371252455336266925195264 % (0,00000000000000000000000001292469707113724406250039062504200078125), 1/154742504910672533850390528 = 1/154742504910672533850390528 % (0,00000000000000000000000000646234853568622228125001953125021000390625), 1/309485009821345067700781056 = 1/309485009821345067700781056 % (0,0000000000000000000000000032311742678431111406250097656250105001953125), 1/618970019642690135401562112 = 1/618970019642690135401562112 % (0,0000000000000000000000000016155871339215555578125004882812505250078125), 1/1237940039285380270803124224 = 1/1237940039285380270803124224 % (0,00000000000000000000000000080779356961077777890625012440625026250390625), 1/2475880078570760541606248448 = 1/2475880078570760541606248448 % (0,00000000000000000000000000040389678480538889453125024882812505250078125), 1/4951760157141521083212496896 = 1/4951760157141521083212496896 % (0,000000000000000000000000000201948392402694447265625012440625026250390625), 1/9903520314283042166424993792 = 1/9903520314283042166424993792 % (0,000000000000000000000000000100974196201347223828125012440625026250390625), 1/19807040628566084332849987584 = 1/19807040628566084332849987584 % (0,0000000000000000000000000000504870981006736119140625012440625026250390625), 1/39614081257132168665699975168 = 1/39614081257132168665699975168 % (0,0000000000000000000000000000252435490503368059765625012440625026250390625), 1/79228162514264337331399950336 = 1/79228162514264337331399950336 % (0,00000000000000000000000000001262177452516840298828125012440625026250390625), 1/158456325028528674662799900672 = 1/158456325028528674662799900672 % (0,00000000000000000000000000000631088726258420149440625012440625026250390625), 1/316912650057057349325599801344 = 1/316912650057057349325599801344 % (0,000000000000000000000000000003155443631292100747228125012440625026250390625), 1/633825300114114698651199602688 = 1/633825300114114698651199602688 % (0,0000000000000000000000000000015777218156460537361140625012440625026250390625), 1/1267650600228229397302399205376 = 1/1267650600228229397302399205376 % (0,000000000000000000000000000000788860907823026868059765625012440625026250390625), 1/2535301200456458794604798410752 = 1/2535301200456458794604798410752 % (0,000000000000000000000000000000394430453911513434298828125012440625026250390625), 1/5070602400912917589209596821504 = 1/5070602400912917589209596821504 % (0,0000000000000000000000000000001972152269557567171649440625012440625026250390625), 1/10141204801825835178419193643008 = 1/10141204801825835178419193643008 % (0,000000000000000000000000000000098607613477888889453125012440625026250390625), 1/20282409603651670356838387286016 = 1/20282409603651670356838387286016 % (0,00000000000000000000000000000004930380673894444228125012440625026250390625), 1/40564819207303340713676774572032 = 1/40564819207303340713676774572032 % (0,000000000000000000000000000000024651903369472221140625012440625026250390625), 1/81129638414606681427353549144064 = 1/81129638414606681427353549144064 % (0,00000000000000000000000000000001232595168473610555578125012440625026250390625), 1/162259276832213362854707098288128 = 1/162259276832213362854707098288128 % (0,00000000000000000000000000000000616297584236802777890625012440625026250390625), 1/324518553664426725709414196576256 = 1/324518553664426725709414196576256 % (0,000000000000000000000000000000003081487921184013889453125012440625026250390625), 1/6490371073288534514188284331530112 = 1/6490371073288534514188284331530112 % (0,0000000000000000000000000000000015407439605920069447265625012440625026250390625), 1/12980742145777069028376668663060224 = 1/12980742145777069028376668663060224 % (0,00000000000000000000000000000000077037198029600347236828125012440625026250390625), 1/25961484291554138056753337326120448 = 1/25961484291554138056753337326120448 % (0,000000000000000000000000000000000385185990148001736184140625012440625026250390625), 1/51922968583108276112466674652240896 = 1/51922968583108276112466674652240896 % (0,000000000000000000000000000000000192592995074000868072078125012440625026250390625), 1/103845937166216552224933349304481792 = 1/103845937166216552224933349304481792 % (0,0000000000000000000000000000000000962964975370004340364140625012440625026250390625), 1/207691874332433104449866698608973824 = 1/207691874332433104449866698608973824 % (0,000000000000000000000000000000000048148248768500217018207265625012440625026250390625), 1/415383748664866208899733397217947648 = 1/415383748664866208899733397217947648 % (0,0000000000000000000000000000000000240741243842500105091036328125012440625026250390625), 1/830767497329732417799466794435895296 = 1/830767497329732417799466794435895296 % (0,00000000000000000000000000000000001203706219212500525455181640625012440625026250390625), 1/1661534994659464835598933488871790592 = 1/1661534994659464835598933488871790592 % (0,0000000000000000000000000000000000060185310960625026272759082078125012440625026250390625), 1/3323069989318929671197966777753581184 = 1/3323069989318929671197966777753581184 % (0,0000000000000000000000000000000000030092655480312513636379540390625012440625026250390625), 1/66461399786378593423959335551071636736 = 1/66461399786378593423959335551071636736 % (0,00000000000000000000000000000000000150463277401562568181897721953125012440625026250390625), 1/132922799572757186847918671102833273472 = 1/132922799572757186847918671102833273472 % (0,0000000000000000000000000000000000007523163870078125340909886109765625012440625026250390625), 1/26584559914551437369583734220566546944 = 1/26584559914551437369583734220566546944 % (0,0000000000000000000000000000000000003761581935039062568181897721953125012440625026250390625), 1/53169119829102874739167468441133093888 = 1/53169119829102874739167468441133093888 % (0,00000000000000000000000000000000000018807909675195312513636379540390625012440625026250390625), 1/106338237658205749478334936882266187776 = 1/106338237658205749478334936882266187776 % (0