

Tolerance classes for bore	Nominal size range									
	- ... 3	> 3 ... 6	> 6 ... 10	> 10 ... 18	> 18 ... 30	> 30 ... 50	> 50 ... 80	> 80 ... 120	> 120 ... 180	> 180 ... 250
D 9	+ .45 + .20	+ .60 + .30	+ .76 + .40	+ .93 +.50	+ .117 +.65	+ .142 +.80	+ .174 +.100	+ .207 +.120	+ .245 +.145	+ .285 +.170
D 12	+ .120 + .20	+ .150 + .30	+ .190 + .40	+ .230 +.50	+ .275 +.65	+ .330 +.80	+ .400 +.100	+ .470 +.120	+ .545 +.145	+ .630 +.170
E 8	+ .28 + .14	+ .38 + .20	+ .47 + .25	+ .59 +.32	+ .73 +.40	+ .89 +.50	+ .106 +.60	+ .126 +.72	+ .148 +.85	+ .172 +.100
F 7	+ .16 + .6	+ .22 + .10	+ .28 + .13	+ .34 +.16	+ .41 +.20	+ .50 +.25	+ .60 +.30	+ .71 +.36	+ .83 +.43	+ .96 +.50
F 8	+ .20 + .6	+ .28 + .10	+ .35 + .13	+ .43 +.16	+ .53 +.20	+ .64 +.25	+ .76 +.30	+ .90 +.36	+ .106 +.43	+ .122 +.50
F 9	+ .31 + .6	+ .40 + .10	+ .49 + .13	+ .59 +.16	+ .72 +.20	+ .87 +.25	+ .104 +.30	+ .123 +.36	+ .143 +.43	+ .165 +.50
G 6	+ .8 + .2	+ .12 + .4	+ .14 + .5	+ .17 +.6	+ .20 +.7	+ .25 +.9	+ .29 +.10	+ .34 +.12	+ .39 +.14	+ .44 +.15
G 7	+ .12 + .2	+ .16 + .4	+ .20 + .5	+ .24 +.6	+ .28 +.7	+ .34 +.9	+ .40 +.10	+ .47 +.12	+ .54 +.14	+ .61 +.15
H 7	+ .10 0	+ .12 0	+ .15 0	+ .18 0	+ .21 0	+ .25 0	+ .30 0	+ .35 0	+ .40 0	+ .46 0
H 8	+ .14 0	+ .18 0	+ .22 0	+ .27 0	+ .33 0	+ .39 0	+ .46 0	+ .54 0	+ .63 0	+ .72 0
H 9	+ .25 0	+ .30 0	+ .36 0	+ .43 0	+ .52 0	+ .62 0	+ .74 0	+ .87 0	+ .100 0	+ .115 0
H 10	+ .40 0	+ .48 0	+ .58 0	+ .70 0	+ .84 0	+ .100 0	+ .120 0	+ .140 0	+ .160 0	+ .185 0
H 11	+ .60 0	+ .75 0	+ .90 0	+ .110 0	+ .130 0	+ .160 0	+ .190 0	+ .220 0	+ .250 0	+ .290 0
H 12	+ .100 0	+ .120 0	+ .150 0	+ .180 0	+ .210 0	+ .250 0	+ .300 0	+ .350 0	+ .400 0	+ .460 0
H 13	+ .140 0	+ .180 0	+ .220 0	+ .270 0	+ .330 0	+ .390 0	+ .460 0	+ .540 0	+ .630 0	+ .720 0
H 14	+ .250 0	+ .300 0	+ .360 0	+ .430 0	+ .520 0	+ .620 0	+ .740 0	+ .870 0	+ .1000 0	+ .1150 0
JS 9	+ .12,5 - .12,5	+ .15 - .15	+ .18 - .18	+ .21,5 - .21,5	+ .26 -.26	+ .31 -.31	+ .37 -.37	+ .43,5 - .43,5	+ .50 - .50	+ .57,5 - .57,5
N 9	- .4 - .29	0 - .30	0 - .36	0 - .43	0 - .52	0 - .62	0 - .74	0 - .87	0 - .100	0 - .115
P 9	- .6 - .31	- .12 - .42	- .15 - .51	- .18 - .61	- .22 - .74	- .26 - .88	- .32 - .106	- .37 - .124	- .43 - .143	- .50 - .165

Tolerances in μm

Tolerance classes for shaft	Nominal size range									
	- ... 3	> 3 ... 6	> 6 ... 10	> 10 ... 18	> 18 ... 30	> 30 ... 50	> 50 ... 80	> 80 ... 120	> 120 ... 180	> 180 ... 250
f 7	- .6 - .16	- .10 - .22	- .13 - .28	- .16 - .34	- .20 - .41	- .25 - .50	- .30 - .60	- .36 - .71	- .43 - .83	- .50 - .96
f 8	- .6 - .20	- .10 - .28	- .13 - .35	- .16 - .43	- .20 - .53	- .25 - .64	- .30 - .76	- .36 - .90	- .43 - .106	- .50 - .122
f 9	- .6 - .31	- .10 - .40	- .13 - .49	- .16 - .59	- .20 - .72	- .25 - .87	- .30 - .104	- .36 - .123	- .43 - .143	- .50 - .165
g 6	- .2 - .8	- .4 - .12	- .5 - .14	- .6 - .17	- .7 - .20	- .9 - .25	- .10 - .29	- .12 - .34	- .14 - .39	- .15 - .44
h 6	0 - .6	0 - .8	0 - .9	0 - .11	0 - .13	0 - .16	0 - .19	0 - .22	0 - .25	0 - .29
h 7	0 - .10	0 - .12	0 - .15	0 - .18	0 - .21	0 - .25	0 - .30	0 - .35	0 - .40	0 - .46
h 8	0 - .14	0 - .18	0 - .22	0 - .27	0 - .33	0 - .39	0 - .46	0 - .54	0 - .63	0 - .72
h 9	0 - .25	0 - .30	0 - .36	0 - .43	0 - .52	0 - .62	0 - .74	0 - .87	0 - .100	0 - .115
h 11	0 - .60	0 - .75	0 - .90	0 - .110	0 - .130	0 - .160	0 - .190	0 - .220	0 - .250	0 - .290
h 13	0 - .140	0 - .180	0 - .220	0 - .270	0 - .330	0 - .390	0 - .460	0 - .540	0 - .630	0 - .720
h 14	0 - .250	0 - .300	0 - .360	0 - .430	0 - .520	0 - .620	0 - .740	0 - .870	0 - .1000	0 - .1150
js 14	+ .125 - .125	+ .150 - .150	+ .180 - .180	+ .215 - .215	+ .260 - .260	+ .310 - .310	+ .370 - .370	+ .435 - .435	+ .500 - .500	+ .575 - .575
n 6	+ .10 + .4	+ .16 + .8	+ .19 + .10	+ .23 + .12	+ .28 + .15	+ .33 + .17	+ .39 + .20	+ .45 + .23	+ .52 + .27	+ .60 + .31
p 6	+ .12 + .6	+ .20 + .12	+ .24 + .15	+ .29 + .18	+ .35 + .22	+ .42 + .26	+ .51 + .32	+ .59 + .37	+ .68 + .43	+ .79 + .50

Tolerances in μm 