



公差等级/General Tolerances(mm)		公差等级/General Tolerances(mm)										公差等级/General Tolerances(mm)	
0	>3	>6	>10	>18	>30	>50	>80	>120	>180	>250	>315	>400	0.1/1.0
3	~3	~6	~10	~18	~30	~50	~80	~120	~180	~250	~315	~400	±0.1/±1.0
6	~6	~10	~18	~30	~50	~80	~120	~180	~250	~315	~400	~500	±0.12/±0.18
9	~9	~15	~25	~40	~60	~90	~130	~190	~270	~360	~450	~550	±0.22/±0.28
12	~12	~20	~35	~55	~80	~110	~160	~220	~300	~390	~490	~590	±0.31/±0.37
15	~15	~25	~45	~70	~100	~140	~200	~270	~360	~460	~560	~660	±0.57/±0.80
18	~18	~30	~50	~75	~110	~150	~210	~280	~370	~470	~570	~670	±1.05/±1.15
21	~21	~35	~60	~90	~130	~180	~250	~330	~430	~530	~630	~730	±1.60/±2.20
24	~24	~40	~70	~105	~150	~210	~280	~370	~470	~570	~670	~770	±2.50
27	~27	~45	~80	~120	~170	~240	~320	~420	~520	~620	~720	~820	±2.50
30	~30	~50	~90	~135	~190	~260	~350	~450	~550	~650	~750	~850	±2.50
33	~33	~55	~100	~150	~210	~290	~380	~480	~580	~680	~780	~880	±2.50
36	~36	~60	~110	~165	~230	~310	~400	~500	~600	~700	~800	~900	±2.50
39	~39	~65	~120	~180	~250	~330	~430	~530	~630	~730	~830	~930	±2.50
42	~42	~70	~130	~195	~270	~350	~450	~550	~650	~750	~850	~950	±2.50
45	~45	~75	~140	~210	~290	~380	~480	~580	~680	~780	~880	~980	±2.50
48	~48	~80	~150	~225	~310	~400	~500	~600	~700	~800	~900	~1000	±2.50
51	~51	~85	~160	~240	~330	~430	~530	~630	~730	~830	~930	~1030	±2.50
54	~54	~90	~170	~255	~350	~450	~550	~650	~750	~850	~950	~1050	±2.50
57	~57	~95	~180	~270	~360	~460	~560	~660	~760	~860	~960	~1060	±2.50
60	~60	~100	~190	~285	~380	~480	~580	~680	~780	~880	~980	~1080	±2.50
63	~63	~105	~200	~300	~390	~490	~590	~690	~790	~890	~990	~1090	±2.50
66	~66	~110	~210	~315	~400	~500	~600	~700	~800	~900	~1000	~1100	±2.50
69	~69	~115	~220	~330	~410	~510	~610	~710	~810	~910	~1010	~1110	±2.50
72	~72	~120	~230	~345	~420	~520	~620	~720	~820	~920	~1020	~1120	±2.50
75	~75	~125	~240	~360	~430	~530	~630	~730	~830	~930	~1030	~1130	±2.50
78	~78	~130	~250	~375	~440	~540	~640	~740	~840	~940	~1040	~1140	±2.50
81	~81	~135	~260	~390	~450	~550	~650	~750	~850	~950	~1050	~1150	±2.50
84	~84	~140	~270	~405	~460	~560	~660	~760	~860	~960	~1060	~1160	±2.50
87	~87	~145	~280	~420	~470	~570	~670	~770	~870	~970	~1070	~1170	±2.50
90	~90	~150	~290	~435	~480	~580	~680	~780	~880	~980	~1080	~1180	±2.50
93	~93	~155	~300	~450	~490	~590	~690	~790	~890	~990	~1090	~1190	±2.50
96	~96	~160	~310	~465	~500	~600	~700	~800	~900	~1000	~1100	~1200	±2.50
99	~99	~165	~320	~480	~510	~610	~710	~810	~910	~1010	~1110	~1210	±2.50
102	~102	~170	~330	~495	~520	~620	~720	~820	~920	~1020	~1120	~1220	±2.50
105	~105	~175	~340	~510	~530	~630	~730	~830	~930	~1030	~1130	~1230	±2.50
108	~108	~180	~350	~525	~540	~640	~740	~840	~940	~1040	~1140	~1240	±2.50
111	~111	~185	~360	~540	~550	~650	~750	~850	~950	~1050	~1150	~1250	±2.50
114	~114	~190	~370	~555	~560	~660	~760	~860	~960	~1060	~1160	~1260	±2.50
117	~117	~195	~380	~570	~570	~670	~770	~870	~970	~1070	~1170	~1270	±2.50
120	~120	~200	~390	~585	~580	~680	~780	~880	~980	~1080	~1180	~1280	±2.50
123	~123	~205	~400	~600	~590	~690	~790	~890	~990	~1090	~1190	~1290	±2.50
126	~126	~210	~410	~615	~600	~700	~800	~900	~1000	~1100	~1200	~1300	±2.50
129	~129	~215	~420	~630	~610	~710	~810	~910	~1010	~1110	~1210	~1310	±2.50
132	~132	~220	~430	~645	~620	~720	~820	~920	~1020	~1120	~1220	~1320	±2.50
135	~135	~225	~440	~660	~630	~730	~830	~930	~1030	~1130	~1230	~1330	±2.50
138	~138	~230	~450	~675	~640	~740	~840	~940	~1040	~1140	~1240	~1340	±2.50
141	~141	~235	~460	~690	~650	~750	~850	~950	~1050	~1150	~1250	~1350	±2.50
144	~144	~240	~470	~705	~660	~760	~860	~960	~1060	~1160	~1260	~1360	±2.50
147	~147	~245	~480	~720	~670	~770	~870	~970	~1070	~1170	~1270	~1370	±2.50
150	~150	~250	~490	~735	~680	~780	~880	~980	~1080	~1180	~1280	~1380	±2.50
153	~153	~255	~500	~750	~690	~790	~890	~990	~1090	~1190	~1290	~1390	±2.50
156	~156	~260	~510	~765	~700	~800	~900	~1000	~1100	~1200	~1300	~1400	±2.50
159	~159	~265	~520	~780	~710	~810	~910	~1010	~1110	~1210	~1310	~1410	±2.50
162	~162	~270	~530	~795	~720	~820	~920	~1020	~1120	~1220	~1320	~1420	±2.50
165	~165	~275	~540	~810	~730	~830	~930	~1030	~1130	~1230	~1330	~1430	±2.50
168	~168	~280	~550	~825	~740	~840	~940	~1040	~1140	~1240	~1340	~1440	±2.50
171	~171	~285	~560	~840	~750	~850	~950	~1050	~1150	~1250	~1350	~1450	±2.50
174	~174	~290	~570	~855	~760	~860	~960	~1060	~1160	~1260	~1360	~1460	±2.50
177	~177	~295	~580	~870	~770	~870	~970	~1070	~1170	~1270	~1370	~1470	±2.50
180	~180	~300	~590	~885	~780	~880	~980	~1080	~1180	~1280	~1380	~1480	±2.50
183	~183	~305	~600	~900	~790	~890	~990	~1090	~1190	~1290	~1390	~1490	±2.50
186	~186	~310	~610	~915	~800	~900	~1000	~1100	~1200	~1300	~1400	~1500	±2.50
189	~189	~315	~620	~930	~810	~910	~1010	~1110	~1210	~1310	~1410	~1510	±2.50
192	~192	~320	~630	~945	~820	~920	~1020	~1120	~1220	~1320	~1420	~1520	±2.50
195	~195	~325	~640	~960	~830	~930	~1030	~1130	~1230	~1330	~1430	~1530	±2.50
198	~198	~330	~650	~975	~840	~940	~1040	~1140	~1240	~1340	~1440	~1540	±2.50
201	~201	~335	~660	~990	~850	~950	~1050	~1150	~1250	~1350	~1450	~1550	±2.50
204	~204	~340	~670	~1005	~860	~960	~1060	~1160	~1260	~1360	~1460	~1560	±2.50
207	~207	~345	~680	~1020	~870	~970	~1070	~1170	~1270	~1370	~1470	~1570	±2.50
210	~210	~350	~690	~1035	~880	~980	~1080	~1180	~1280	~1380	~1480	~1580	±2.50
213	~213	~355	~700	~1050	~890	~990	~1090	~1190	~1290	~1390	~1490	~1590	±2.50
216	~216	~360	~710	~1065	~900	~1000	~1100	~1200	~1300	~1400	~1500	~1600	±2.50
219	~219	~365	~720	~1080	~910	~1010	~1110	~1210	~1310	~1410	~1510	~1610	±2.50
222	~222	~370	~730	~1095	~920	~1020	~1120	~1220	~1320	~1420	~1520	~1620	±2.50
225	~225	~375	~740	~1110	~930	~1030	~1130	~1230	~1330	~1430	~1530	~1630	±2.50
228	~228	~380	~750	~1125	~940	~1040	~1140	~1240	~1340	~1440	~1540	~1640	±2.50
231	~231	~385	~760	~1140	~950	~1050	~1150	~1250	~1350	~1450	~1550	~1650	±2.50
234	~234	~390	~770	~1155	~960	~1060	~1160	~1260	~1360	~1460	~1560	~1660	±2.50
237	~237	~395	~780	~1170	~970	~1070	~1170	~1270	~1370	~1470	~1570	~1670	±2.50