

Deviation limit for non tolerated dimensions ISO 2768									
Tolerance class		Permissible deviations in mm for ranges in nominal lengths							
f		fine		F		fine		F	
m		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard		S		standard		S	
C		coarse		C		coarse		C	
D		double		D		double		D	
E		extra		E		extra		E	
F		fine		F		fine		F	
M		medium		M		medium		M	
H		high		H		high		H	
L		low		L		low		L	
V		very low		V		very low		V	
P		precision		P		precision		P	
N		normal		N		normal		N	
S		standard							