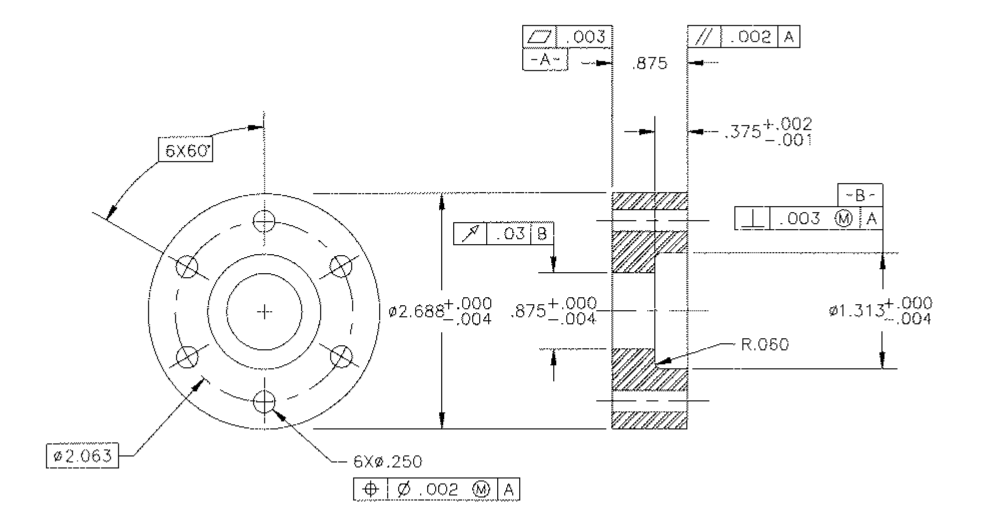
Fits and Tolerances

Lecture-01 (part-1)



Why tolerances and fits are required?

Due to the **inevitable inaccuracy of manufacturing methods**, a part cannot be made precisely to a given dimension, the difference between maximum and minimum limits of size of a part is the tolerance.

Tolerance is the total amount that a specific dimension is permitted to vary.

There is no such thing as an "exact size". Tolerance is key to interchangeable parts.

When two parts are to be assembled, the relation resulting from the difference between their sizes before assembly is called a <u>fit.</u>

Examples of Interchangeable Manufacture



Bottle caps

Rims

Tires

Advantages For Interchangeable Manufacture

Replacement: One such part can freely replace another, without any custom fitting (such as filling).

- Easy to Assembly: This interchangeability allows easy assembly of new devices
- **Repairing:** Easier repair of existing devices.
- Minimizing time and cost: Minimizing both the time and skill required of the person doing the assembly or repair.
- **Rapid Manufacturing:** Machine tool enables the components to be manufactured more rapidly

How to decide tolerance?

- Functional requirements of mating parts
- Cost of production
- Available manufacturing process

Choose as coarse tolerance as possible without compromising functional requirements.

Proper balance between cost and quality of parts.

Dimensional Tolerances

Some of the dimensional tolerances terms are defined as follows:

1. Dimension (A dimension is "a numerical value expressed in appropriate units of measure and indicated on a drawing and in other documents along with lines, symbols, and notes to define the size or geometric characteristic, or both, of a part or part feature")

2. Size (It is a number expressed in a particular unit in the measurement of length)

3. Basic Size (the theoretical size used as a starting point for the application of tolerances)

4. Actual size (of a part) (the measured size of the finished part after machining)

5. Design size (The ideal size for each component (shaft and hole) based upon a selected fit)

6. Limits of size (the maximum and minimum sizes shown by the tolerance dimension)

7. Maximum limit of size (Is the maximum size permitted for the part)

8. Minimum limit of size (it is the minimum size permitted for the part limit of size)

9. Maximum material limit (condition) (is the condition of a part when it contains the most amount of material. The MMC of an external feature (such as a shaft) is the upper limit. The MMC of an internal feature(such as a hole) is the lower limit)

10. Minimum material limit (condition) (is the condition of a part when it contains the least amount of material possible. The LMC of an external feature is the lower limit of the part. The LMC of an internal feature is the upper limit of the part.)

11. Tolerance (Tolerance is the difference between maximum limit of size and minimum limit of size)

12. Zero line (Basic size) (it represents the basic size)

13. Upper deviation (It is the algebraic difference between maximum limit of size and its corresponding basic size)

14. Lower deviation (It is the algebraic difference between minimum limit of size and its corresponding basic size)

15. Tolerance zone (a region representing the difference between the upper and the lower limits)

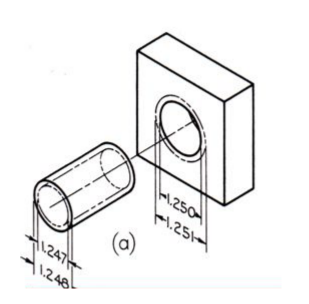
16. Unilateral tolerance (In this method of presenting the limits, variation is allowed only on one side of the zero line)

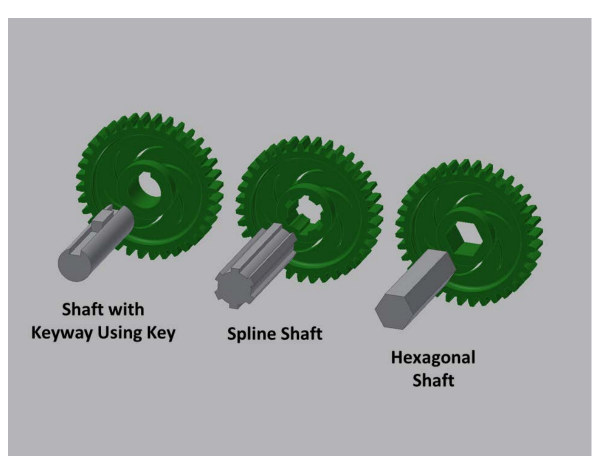
17. Bilateral tolerance (Here the limits variation is allowed on either sides of the zero line)

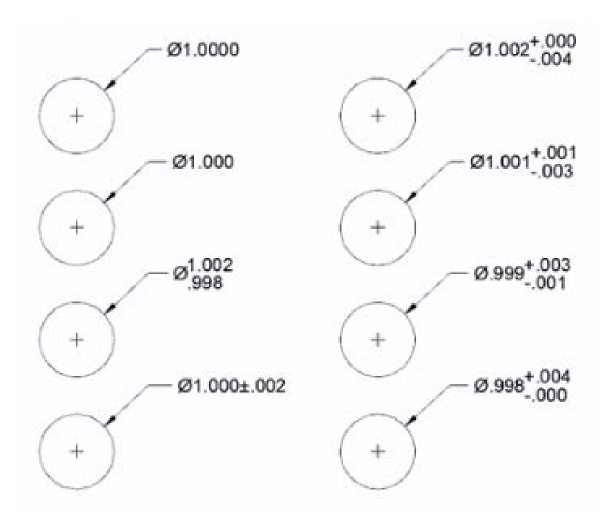
18. Shaft (it refers to any external feature of a part, *including any non cylindrical features as well*)

19. Hole (the term used for any internal feature of a part including any non cylindrical as well)

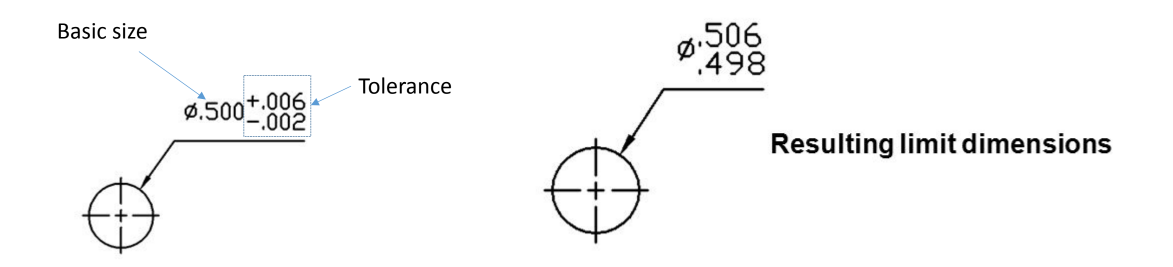
Examples of holes and shafts

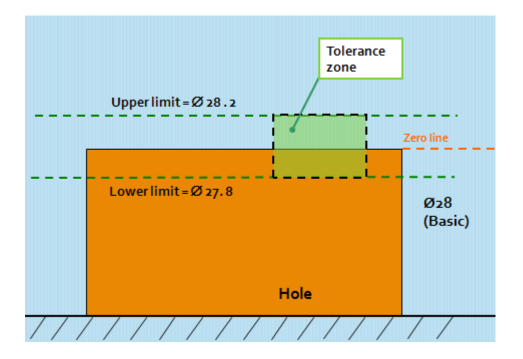




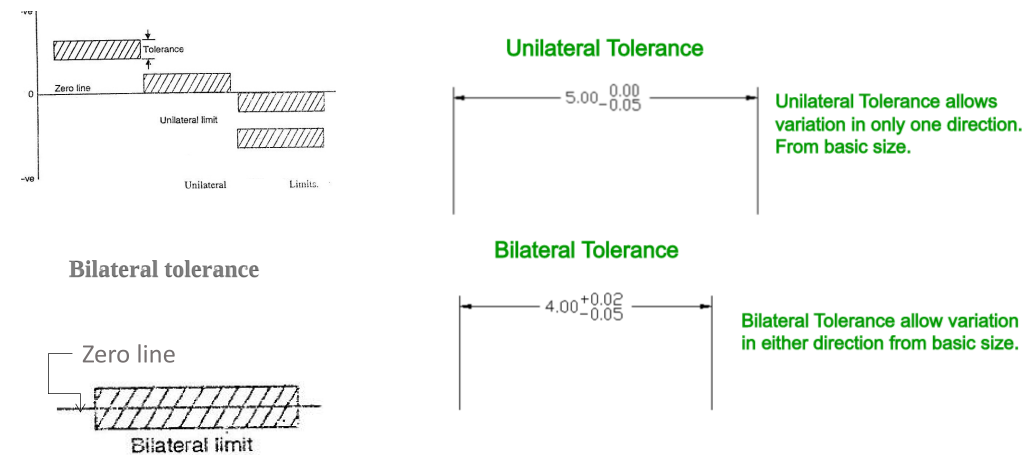


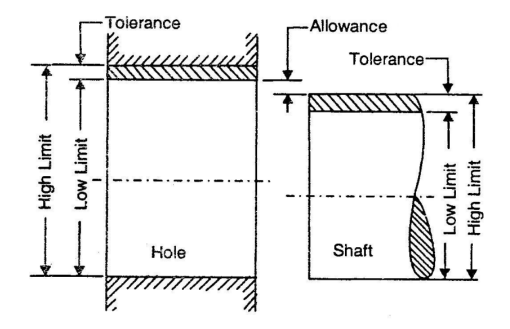
Video link to understand tolerances: https://www.youtube.com/watch?v=KiXHABfRHfQ



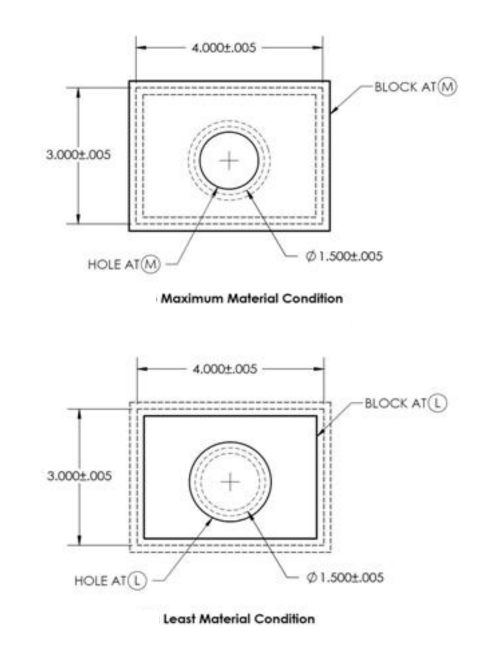


Unilateral tolerance

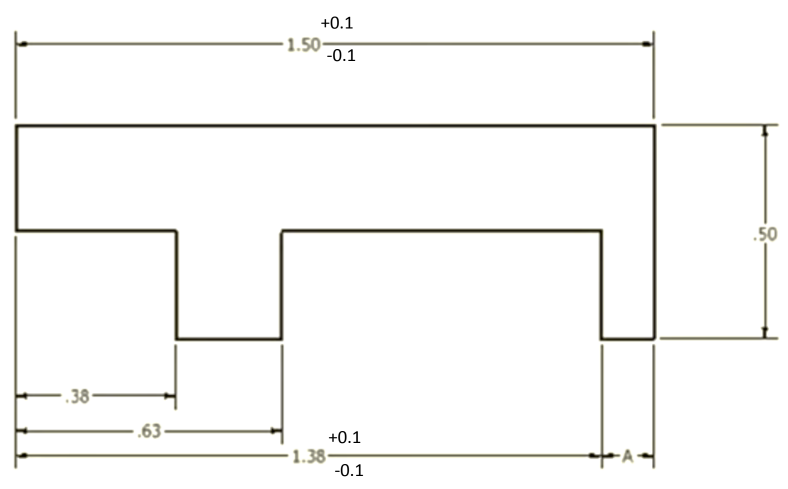




Limits and Tolerance.



Calculate the maximum and minimum possible dimension for A

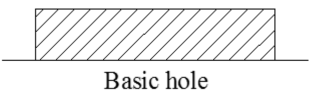


20. Basic shaft (the shaft chosen as a basis for the shaft basis system of fit)



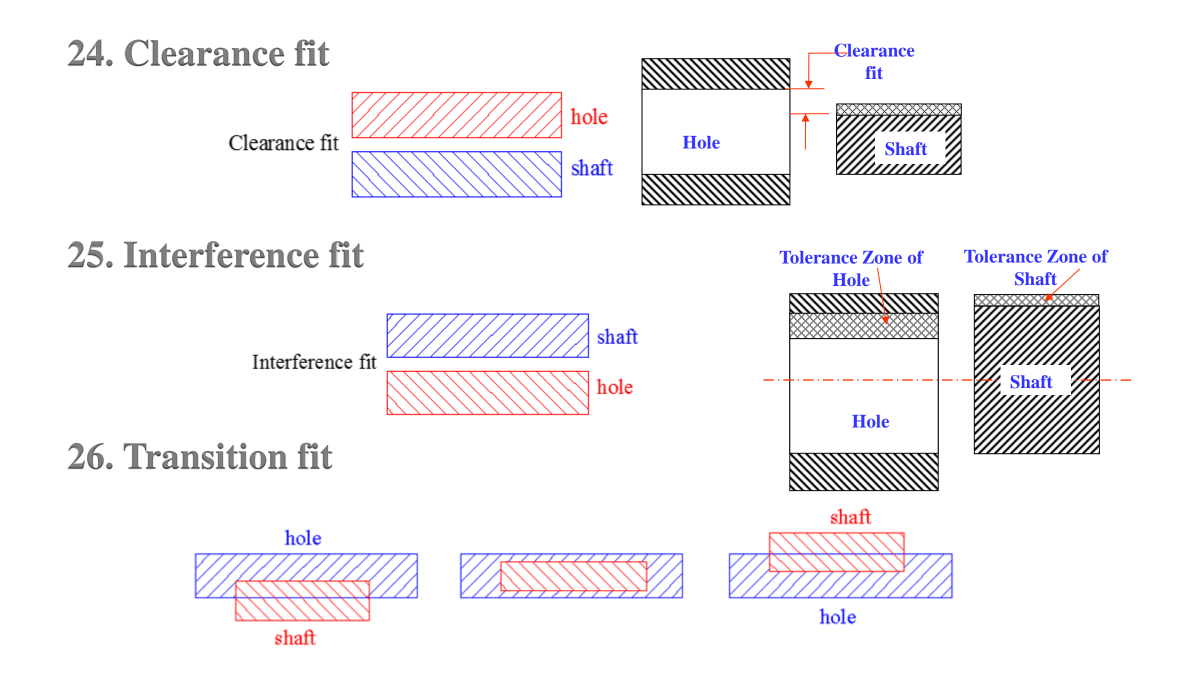
Basic shaft

21. Basic hole (the hole chosen as a basis for the hole basis system of fit)

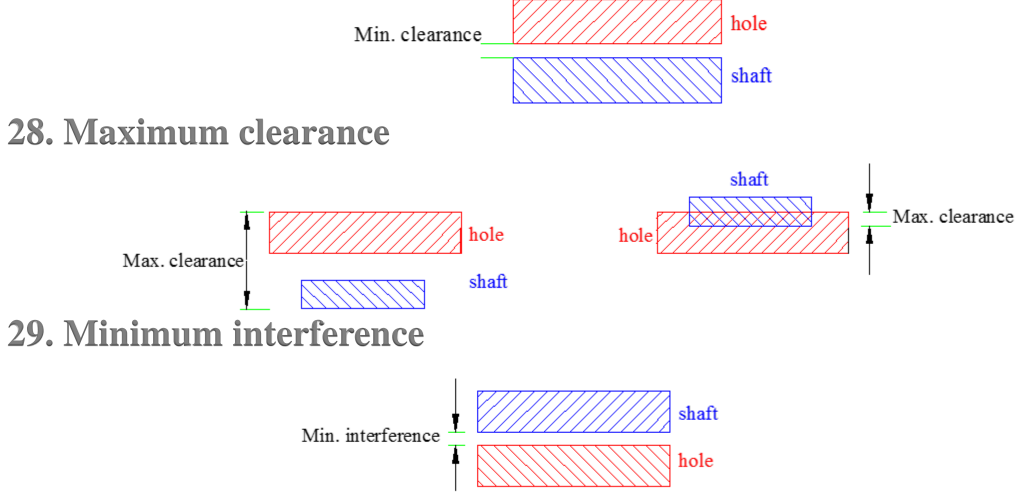


22. Fit (Fit is the relationship that exists between two mating parts, a hole and shaft with respect to their dimensional difference)

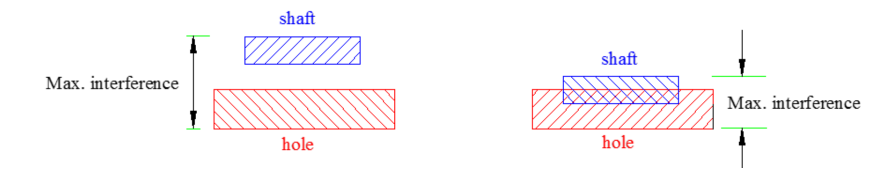
23. Basic size of a fit (common value of the basic size of the two parts of a fit)







30. Maximum interference



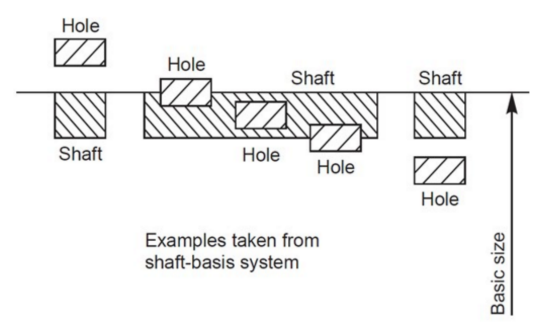
An interference fit results in an interference between two mating parts under all tolerance conditions.

A clearance fit results in a clearance between the two mating parts under all tolerance conditions.

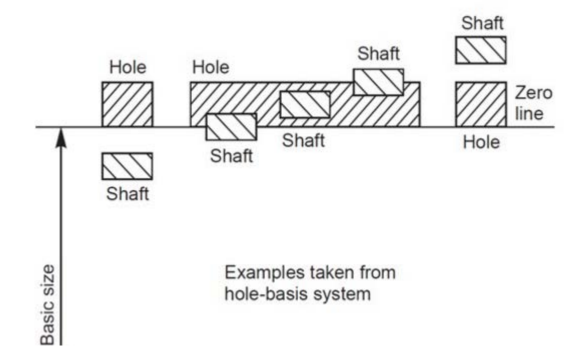
A transition fit results in either a clearance or an interference condition between two assembled parts.

31 - Basic Shaft System of fits

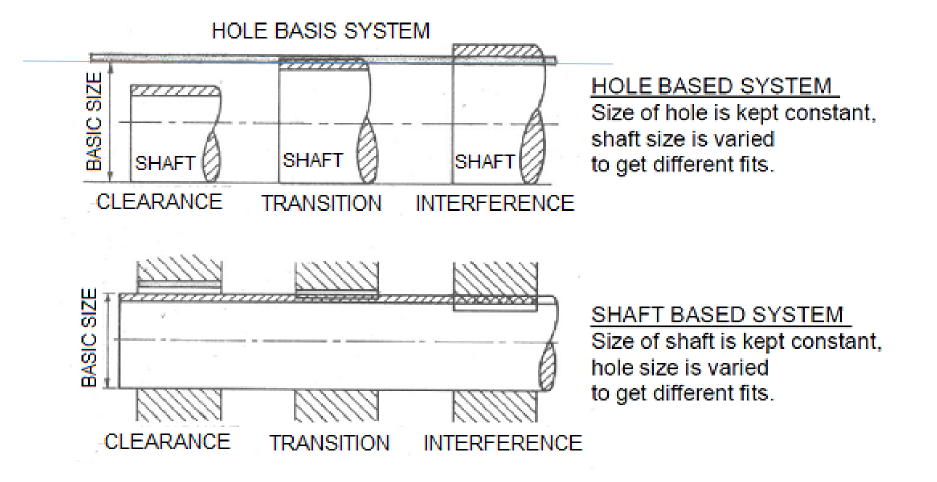
In this system the size of the shaft remains the same and the hole size is varied to get the required fit. **Maximum shaft size is taken as the basic size**, an allowance is assigned, and tolerances are applied on both sides of and away from this allowance.



- **32 Basic Hole System of fits**
- In this system the size of the hole remains the same and shaft size is varied to get the required fit. **Minimum hole is taken as the basic size**, an allowance is assigned, and tolerances are applied on both sides of and away from this allowance.



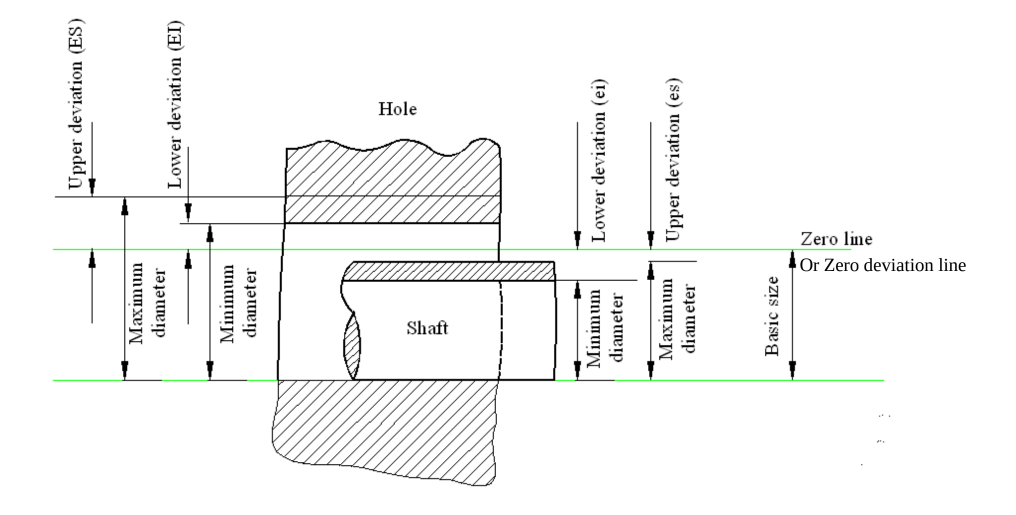
HOLE AND SHAFT BASIS SYSTEM



Some definitions

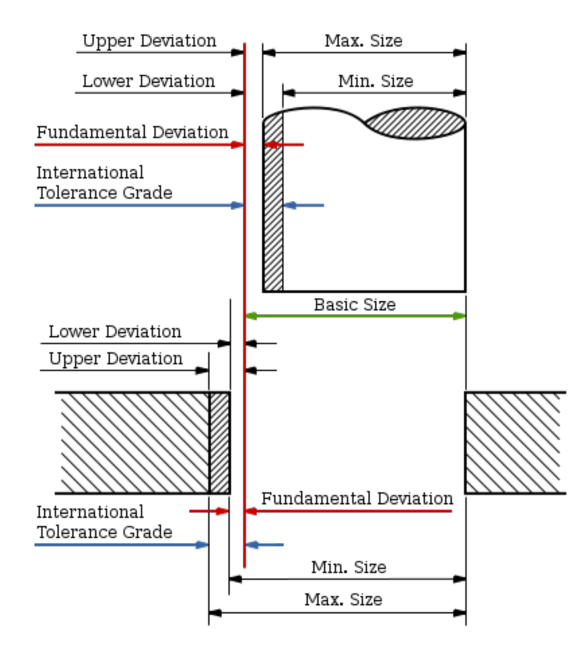
Basic Size: is the size from which limits or deviations are assigned. Basic sizes, usually diameters, should be selected from a table of preferred sizes.

- Deviation: is the difference between the basic size and the hole or shaft size.
- Upper Deviation: is the difference between the basic size and the permitted maximum size of the part.
- Lower Deviation: is the difference between the basic size and the minimum permitted size of the part.



Some Definitions

Fundamental Deviation: is the deviation closest to the basic size. This is identical to the upper deviation for shafts and the lower deviation for holes in a clearance fit.



Some Definitions

The hole-basis system of preferred fits is a system in which the basic diameter is the minimum size of the hole. For the generally preferred hole-basis system, the fundamental deviation is specified by the upper-case letter.

The shaft-basis system of preferred fits is a system in which the basic diameter is the maximum size of the shaft. The fundamental deviation is given by the lowercase letter.

1.2 Symbols for Tolerances and Deviation and Symbols for Fits:

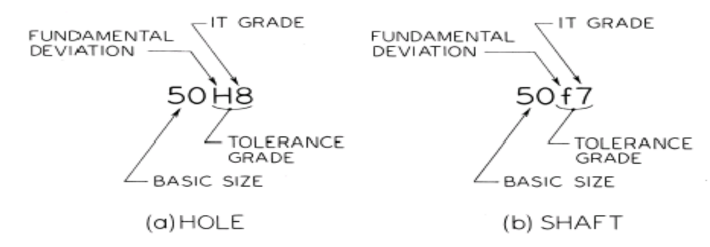
1. Tolerance values (The tolerance value is a function of the basic size and is indicated by a number called the grade.)

2. Tolerance zone position

The position of the tolerance zone with respect to the zero line, is indicated by a letter symbol, a capital letter for holes and a small letter for shafts. The tolerance size thus defined by its basic value followed by a symbol composed of a letter and a number. It is established by a combination of the fundamental deviation indicated by a letter and the IT grade number. In the dimension 50H8, the H8 specifies the tolerance zone.

Example for shaft: 45 g7

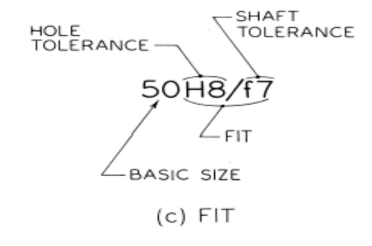
International Tolerance Grade (IT)



1.2 Symbols for Tolerances and Deviation and Symbols for Fits:

3.A fit (A fit is indicated by the basic size common to both components, followed by symbol corresponding to each component, the hole being quoted first)

Example: 50 H8 f7 Possibly 50 H8 – f7 Or 50 H8/f7



1.3: Grades of tolerances:

Eighteen grades of tolerances are provided IT01, ITO and IT1 to IT16 The Table 1.1 gives the possible degrees of precision or grade of tolerance, achieved with different machine tools.

		Fo	n N	/lea	suri	ig T	lool	s										
IT Grades	01 0 1 2 3 4 5 6 7									8	9	10	11	15	16			
									F	or .	Fits			For La	rge Mar	nufactur	ing Tole	erances

Table 1.1: degree of precision or grade of tolerance

Tolerance grade	Intended for	Applicable to components or machines
I T 01		
		Slip blocks, Reference gauges
IT1	Gauges	
I T 2	8	
IT 3		High quality gauges
I T 4		
I T 5		Ball bearing
I T 6		Grinding, Honing
I T 7		Broaching
I T 8	Fits	Center lathe turning
I T 9		Worn automatic lathe
I T 10		Milling
I T 11		Drilling, Rough turning
I T 12		Light press work
I T 13		Press work
I T 14	Not for fits	Die casting
I T 15		Stamping
I T 16		Sand casting

International Tolerance Grade Selection

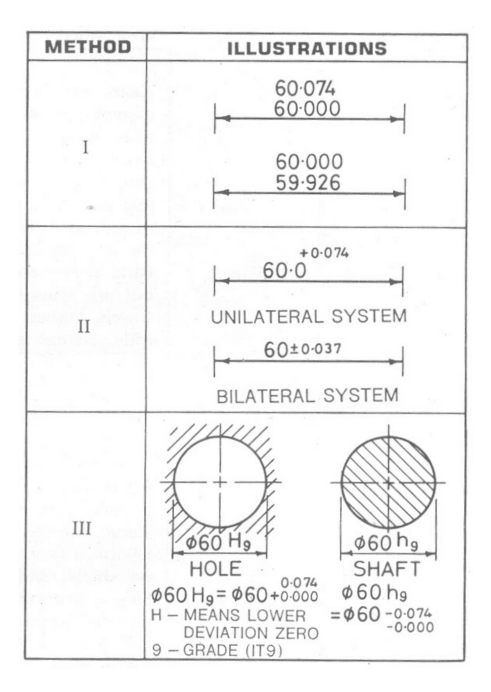
Representation of Tolerance 2) Number or Grade IT01, IT0, IT1,....IT16 Tolerance Grade defines range of dimensions (dimensional variation)

There are manufacturing constraints on tolerance grade chosen

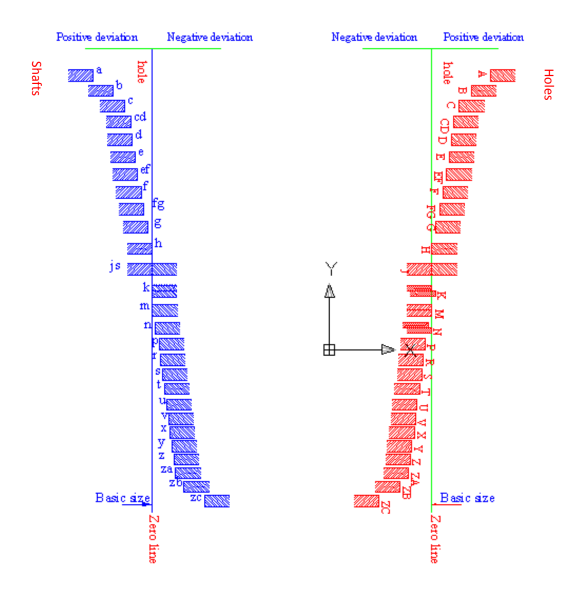
Tolerance grade	Manufacturing process and applications	Machine required
IT01, IT0 IT1 to IT5	Super finishing process, such as lapping, diamond boring etc. Use: Gauges	Super finishing machines
IT6	Grinding	Grinding machines
IT7	Precision turning, broaching, honing	Boring machine, honing machine
IT8	Turning, boring and reaming	Lathes, capstan and automats
IT9	Boring	Boring machines
IT10	Milling, slotting, planing, rolling and extrusion	Milling machine, slotting machine, planing machine and extruders
IT11	Drilling, rough turning	Drilling machine, lathes
IT12, IT13, IT14	Metal forming processes	Presses
IT15	Die casting, stamping	Die casting machine, hammer machine
IT16	Sand casting	

		VAI	UES O	AICRON = 0.001 mm)															
DIAMETER ST IN mm	IPS								ΤΟ	LER/	NC	E GF	AD	ES					
		01	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14*	15*	16*
TO and mm	3	0.3	0.5	0.8	1.2	2	3	4	6	8	10	14	25	40	60	100	140	400	600
Over	3	0.4	0.6	1	1.5	2.5	4	5	8	12	18	30	48	75	120	180	300	400	750
To and mm	6	0.4	0.0	1	гэ	2.3	4	J	0	11	10	30	40	13	120	100	500	44.47	7.30
Over	6	0.4	0.6	1	1.5	2.5	4	6	9	15	22	36	58	90	150	220	360	580	900
To and mm	10	0.4	0.0	1	гл	2.3	4	U	3	ш	"	30	JO	50	1.00	110	300	JOU	X
Over	10	0.5	0.8	1.2	2	3	5	8	11	18	27	43	70	110	180	270	430	700	1100
To and mm	18	0.3	0.0	1.2	2	3	3	Ŭ	<u>ш</u>	10	21	4.0	10	шо	TOO	210	H.JU	100	
Over	18	0.6	1	1.5	2.5	4	6	9	13	21	33	52	84	130	210	330	520	840	1300
To and mm	30		1	1.3	2.3	-	ľ	1		<u> </u>	3.5	32		1.80	210	3.50	320	010	
Over	30	0.6	1	1.5	2.5	4	7	11	16	25	39	62	100	160	250	390	620	1000	1600
To and mm	50		1	1.3	2.3	7	ľ	<u>ш</u>	10	<u> </u>	<u> </u>	U2	100	100	2	3.0	020		1000
Over	50	0.8	1.2	2	3	5	8	13	19	30	46	74	120	190	300	460	740	1200	1900
To and mm	80			-	<u> </u>	<u> </u>	Ľ		Ľ								1.10		
Over To	80	1	1.5	2.5	4	6	10	15	22	35	54	87	140	220	350	540	870	1400	2200
and mm	120	-			•	Ŭ			-		-	-	- 10						
Over	120	1.2	2	3.5	5	8	12	18	25	40	63	100	160	250	400	630	1000	1600	2500
To and mm	180		-		<u> </u>	Ľ	<u> </u>				<u> </u>			2.00			1000		
Over	180	2	3	4.5	7	10	14	20	29	46	72	115	185	290	460	720	1150	1850	2900
To and mm	250	-	-		-														
Over To	250	2.5	4	6	8	12	16	23	32	52	81	130	210	320	520	810	1300	2100	3200
and mm	315		·	Ĩ	Ĩ	-					-				52.0				52.00
Over	315	3	5	7	9	13	18	25	36	57	49	140	230	360	570	890	1400	2300	3600
To and mm	400		Ľ	ſ	-							110			5/10				
Over	400	4	6	8	10	15	20	27	40	63	97	155	250	400	630	970	1550	2500	4000
To and mm	500	1		0	10	110	20		40	00	"		2.00	400	0.00	510	1.00	2.84	-1040

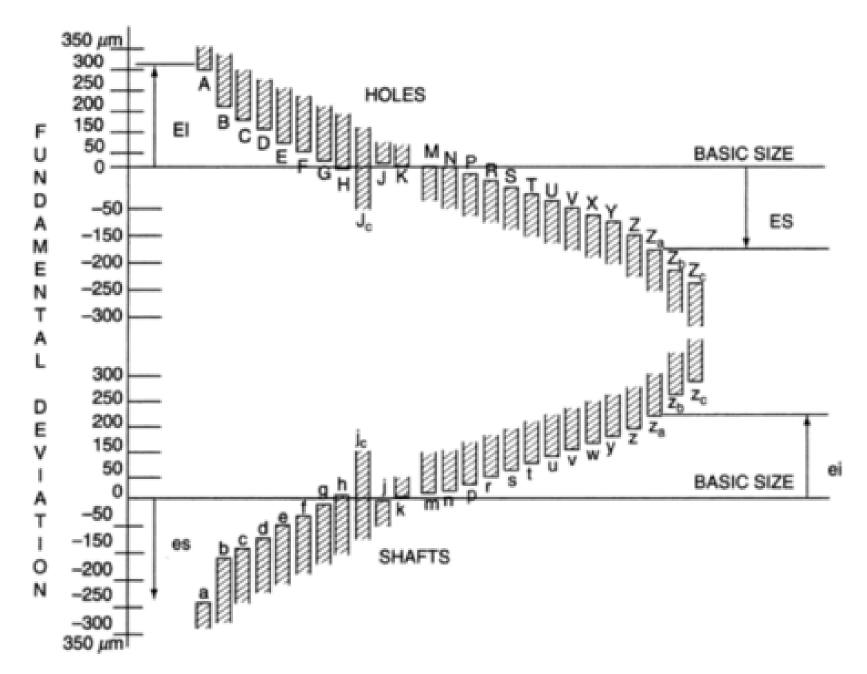
Example



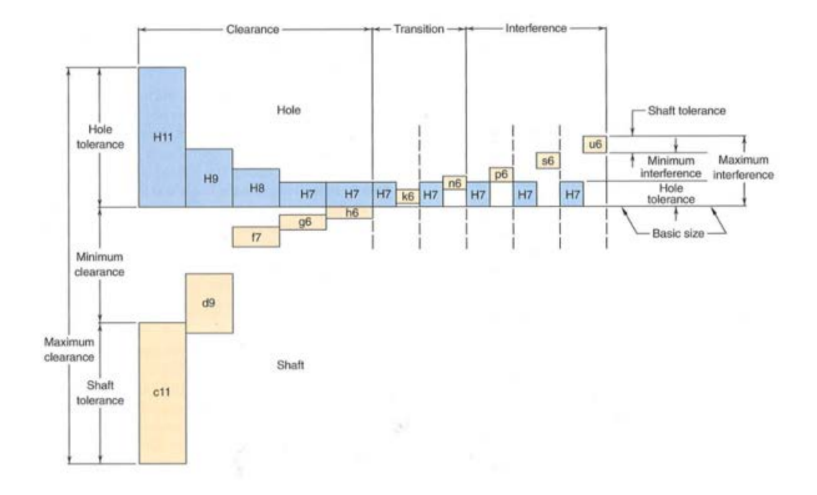
Position of the various tolerance zones for a given diameter in the ISO system



Position of the various tolerance zones for a given diameter in the ISO system



Metric Preferred Hole Based System of fit



Metric Preferred Hole Based System of fit

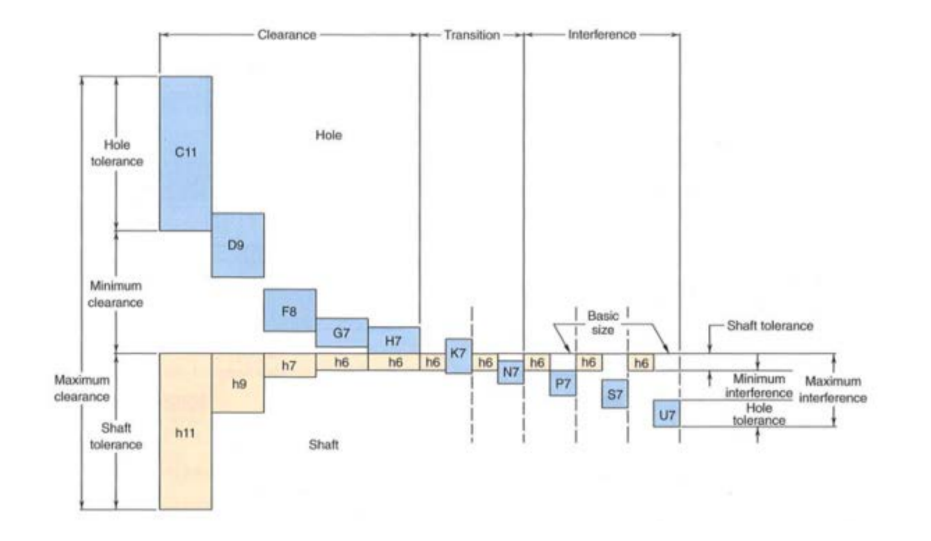


Table for fundamental deviations for shafts

Fundar devia		Upper deviation es												Lower deviation ei				
Let	ter	aa	b^a	c	cd	d	e	ef	f	fg	g	h	js ^b		j		Å	
Gra	ade						01 10	ə 16						5-6	7	8	4-7	<i>≤3</i> >7
Nomin	al sizes																	
Over	То													_				
mm 	mm 3	-270	-140	-60	-34	-20	14	- 10	-6	-4	-2	0		-2	-4	-6	0	0
3	6	-270	-140	-70	-46	~30	-20	-14	-10	-6	-4	0		-2	-4	-	+1	0
6	10	-280	-150	-80	-56	-40	-25	-18	-13	-8	-5	0		-2	-5	-	+1	0
10	14	-290	- 150	-95	_	-50	-32	-	-16	-	-6	0		-3	-6	_	+1	0
14	18	-290	-130	-95	_	- 30	-32	_	10		<u> </u>							
18	24	- 300	-160	-110	-	-65	-40	_	-20	~	-7	0		-4	-8	-	+2	0
24	30		100				40											_
30	40	-310	-170	-120	-	-80	-50	-	-25	-	-9	0		-6	-10	-	+2	0
40	50	- 320	-180	-130														_
50	65	- 340	-190	-140	-	-100	-60	-	-30	-	-10	0		-7	-12	-	+2	0
65	80	- 360	-200	-150							-						-	
	100	-380	-220	-170	-	-120	-72	-	-36	-	-12	0	±IT/2	-9	-15	-	+3	0
100	120	-410	-240	-180									+1			<u> </u>		<u> </u>
120	140	-460	-260	200												1	1	
140	160	-520	-280	-210	[-]	-145	-85	-	-43	-	-14	0	l	-11	-18	-	+3	0
160	180	-580	-310	-230													L	
180	200	-660	-340	-240														
200	225	-740	- 380	-260	-	-170	-100	-	-50	-	-15	0		-13	-21	-	+4	0
225	250	-820	-420	-280		ļ												
250	280	-920	-480	-300		-190	-110	-	- 56	-	-17	0	}	-16	-26	_	+4	0
280	315	- 1050	-540	-330	-	-150	-110	-	- 50			Ň		10	20			
315	355	-1200	-600	-360		-210	-125		62	-	-18	0		-18	-28	_	+4	0
355	400	-1350	-680	-400		210	125					<u> </u>						
400	450	-1500	760	~440	_	-230	-135	_	-68	_	-20	0		-20	-32	- 1	+5	0
450	500	-1650	-840	-480									L					
Gr	ade									6 10	o 16							
500	630	-	-	-	-	-260	-145	-	-76	-	-22	0						0
630	800	-	-	-	-	-290	-160	-	-80	-	-24	0						0
800	1000	-	-		-	-320	-170	-	-86	-	-26	0						0
1000	1250	-	~	-		- 350	-195	-	-98	-	-28	0	±IT/2					0
1250	1600	-	-	-	-	- 390	-220	-	-110	-	- 30	0	Ŧ					0
2000	2500	-	-	-	-	-480	-260	-	-130	-	-34	0	1	l I				0
2500	3150	~	-	-	-	-520	-290	-	-145	-	-38	0	1	1				0
		i		-	-			Å	-				<u> </u>					

it by Bu â bbo .5 E ž 12 ä 밀 11/2 mm s up to 1 mr two symme iately below "Not applicable to sizes t "In grades 7 to 11, the tw the even value immediat

Adapted from: Metrology & Measurement By Bewoor

Table for fundamental deviations for shafts

Funda devia					Lower deviation ei												
Let	ller	m	n	P	,	\$	1	и	ν	x	у	z	za	zb	20		
Gra	ade						01 K	o 16									
Nomin	al size																
Over	То																
mm	mm																
-	3	+2	+4	+6	+10	+14		+18	-	+20	-	+26	+32	+40	+60		
3	6	+4 -	+8	+12	+15	+19	-	+23	-	+28	-	+35	+42	+50	+80		
6	10	+6	+10	+15	+19	+23	-	+28	-	+34		+42	+52	+67	+97		
10	14	+7	+12	+18	+23	+28	-	+33	-	+40	-	+50	+64	+90	+130		
14	18								+ 39	+45		+60	+77	+108	+150		
18	24	+8	+15	+22	+28	+35	-	+41	+47	+54	+63	+73	+98	+136	+188		
24	30						+41	+48	+55	+64	+75	+88	+118	+160	+218		
30	40	+9	+17	+26	+34	+43	+48	+60	+68	+80	+94	+112	+148	+200	+274		
40	50						+54	+70	+81	+97	+114	+136	+180	+242	+325		
50	65	+11	+20	+32	+ 41	+53	+66	+87	+102	+122	+144	+172	+226	+300	+405		
65	80				+43	+ 59	+75	+102	+120	+146	+174	+210	+274	+360	+480		
80	100	+13	-23	+37	+51	+71	+91	+124	+146	+178	+214	+258	+335	+445	+585		
100	120				+54	+79	+104	+144	+172	+210	+254	+310	+400	+525	+690		
120	140				+63	+92	+122	+170	+202	+248	+ 300	+365	+470	+620	+800		
140	160	+15	+27	+43	+65	+100	+134	+190	+228	+280	+ 340	+415	+535	+700	+900		
160	180				+68	+108	+146	+210	+252	+310	+ 380	+465	+600	+780	+1000		
180	200				+77	+122	+166	+236	+284	+350	+425	+520	+670	+880	+1150		
200	225	+17	+31	+50	+80	+130	+180	+258	+310	+385	+470	+575	+740	+960	+1250		
225	250				+84	+140	+196	+284	+340	+425	+ 520	+640	+820	+1050	+1350		
250	280	+20	+34	+56	+94	+158	+218	+315	+385	+475	+ 580	+710	+920	+1200	+1550		
280	315	120		150	+98	+170	+240	+350	+425	+525	+650	+790	+1000	+1300	+1700		
315	355	+21	+37	+62	+108	+190	+268	+ 390	+475	+590	+730	+900	+1150	+1500	+1900		
355	400	1.1	+31	102	+144	+208	+294	+435	+530	+660	+820	+1000	+1300	+1650	+2100		
400	450	+23	+40	+68	+126	+232	+330	+490	+ 595	+740	+920	+1100	+1450	+1850	+2400		
450	500	+2.5	1-0	+00	+132	+252	+360	+540	+660	+820	+1000	+1250	+1600	+2100	+2600		
Gra	ade				6 to 16												
500	560	+26	+44	+78	+150	+280	+400	+600									
560	630	120		110	+155	+310	+450	+660									
630	710	+30	+50	+88	+175	+ 340	+500	+740									
710	800	1.50	1.30	- 00	+185	+380	+560	+840									
800	900	+34	+56	+100	+210	+430	+620	+940									
900	1000	7.54	+30	+100	+220	+470	+680	+1050									
1000	1120	+40	+44	+ 120	+250	+520	+780	+1150									
1120	1250	740	+66	+120	+260	+580	+840	+1300									

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Table for fundamental deviations for holes

Funda	mental	Lower deviation El												Upper deviation ES								
Le	tter	A"	₿"	c	CD	D	E	EF	F	FG	G	н	J [‡]		J K M N							
Gn	ade								01 to 1	16				6	7	8	<8	>8	<8	>8	≪8	$> 8^d$
Nomin	al sizes																					
Over	То	+	+	+	+	+	+	+	+	+	+	_		+	+	+						
mm	mm																					
	3	270	140	60	34	20	14	10	6	4	2	0		2	4	6	0	0	-2	-2	-4	-4
3	6	270	140	70	46	30	20	14	10	6	4	0		5	6	10	-1+4	-	-4+4	-4	-8+4	0
6	10	280	150	80	56	40	25	18	13	8	5	0		5	8	12	-1+4	-	-6+4	-6	-10+4	0
10	14	290	150	95	~	50	32	-	16	-	6	0		6	10	15	-1+4	-	-7+4	-7	-12+4	0
14	18			_				_	-	-										-		
18	24	300	160	110	-	65	40	-	20	-	7	٥		8	12	20	-2+4	-	-8+4	-8	-15+4	0
24	30									-				L	-		-		-			
30	40	310		120	-	80	50	-	25	-	9	0		10	14	24	-2+4	-	-9+4	-9	-17+4	0
40	50	320	180	130		<u> </u>		_						<u> </u>	-							
50	60	340	190	140	-	100	60	-	30	-	10	0		13	18	28	-2+4	-	-11+4	-11	-20+4	0
65	80	360	200	150			-		-	-		-		<u> </u>								
80	100	380	220	170	-	120	72	-	36	-	12	0	±17/2	16	22	34	-3+4	-	-13+4	-13	-23+4	0
100	120	410	240	180						_			+1		-							
120	140	460	260	200																		
140	160	520	280	210	-	145	85	-	43	-	14	0		18	26	41	-3+4	-	-15+4	-15	-27+∆	0
160	180	580	310	230		_		_		L	-			L		_			<u> </u>			
180	200	660	340	240																		
200	225	740	380	260	~	170	100	-	50	-	15	0		22	30	47	-4+4	-	−17+∆	-17	-31+4	0
225	250	820	420	280																		
250	280	920	480	300	-	190	110	-	56	-	17	0	l	25	36	55	-4+4	-	-20+A	-20	-34+4	0
280	315	1050	540	330									Į.									
315	355	1200	600	360	-	210	125	-	62	-	18	0	ļ	29	39	60	-4+4	-	-21+4	-21	-37+∆	0
335	400	1350	680	400										L								
400	450	1500	760	440	-	230	135	-	68	-	20	0	ł	33	43	66	-5+4	-	-23+4	-23	-40+ ∆	0
450	500	1650	840	480									1	1								
Gr	ade	L										6 to	16									
500	630	-	-	-	-	260	145	-	76	-	22	0					0		-2	6	-4	4
630	800	-	-	-	-	290	160	-	80	-	24	0					0		-3	0		90
800	1000	-	-	-	-	320	170	-	86	-	26	0					0		-3	4		6
1000	1250	-	-	-	-	350	195	-	98	-	28	0	2				0		-4	0	-0	6
1250	1600	-	-	-	-	390	220	-	110	-	30	0	± 11/2				0		-4	8	-7	18
1600	2000	-	-	-	-	430	240	-	120	-	32	0					0		-5	8	-9	2
		_		_	_			-					1									

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Table for fundamental deviations for holes

Please note that all values in this table are actually negative

Fundar devia							Upper	deviati	on ES											
Let		P to ZC	P	R	5	Т	U	V	X	Ŷ	Z	ZA	ZB	ZC						
Gra	ıde	≤7						>	.7								Values	for Δ^{\bullet}		
Nomina														· · · · ·	Grade	s:		,		
Over	То		-	-	-	-	-	-	-	-	-	-	-	-	3	4	5	6	7	8
mm	mm							-						_						
-	3		6	10	14	-	18	-	20	-	26	32	40	60	0	0	0	0	0	0
3	6		12	15	19	-	23	-	28	-	35	42	50	80	1	1.5	1	3	4	6
6	10		15	19	23	-	28	-	34	-	42	52	67	97	1	1.5	2	3	6	7
10	14		18	23	28	-	33	-	40	-	50	64	90	130	1	2	3	3	7	9
14	18							39	45	-	60	77	108	150						
18	24	Ā	22	28	35	-	41	47	54	63	73	98	136	188	1.5	2	3	4	8	12
24	30	þ,				41	48	55	64	75	88	118	160	218		-				
30	40	increased	26	34	43	48	60	68	80	94	112	148	200	274	1.5	3	4	5	9	14
40	50	licre.	20	~	~	54	70	81	97	114	136	180	242	325		-				
50	65	~	32	41	53	66	87	102	122	144	172	226	300	405	2	3	5	6	11	16
65	80	above	54	43	59	75	102	120	146	174	210	274	360	480	1	ĺ .				10
80	100	es a	37	51	71	91	124	146	178	214	258	335	445	585	2	4	5	7	13	19
100	120	grades	51	54	79	104	[44	172	210	254	310	400	525	690	1		1		1.5	.,
120	140	for		63	92	122	170	202	248	300	365	470	620	800						
140	160	n as	43	65	100	134	190	228	280	340	415	535	700	900	3	4	6	7	15	23
160	180	atio		68	108	146	210	252	310	380	465	600	780	1000	1					
180	200	deviation		77	122	166	266	284	350	425	520	670	880	1150						
200	225	Same	50	80	130	180	258	310	385	470	575	740	960	1250	3	4	6	9	17	26
225	250	ŝ		84	140	196	284	340	425	520	640	820	1050	1350	1					
250	280	1	56	94	158	218	315	385	475	580	7]0	920	1200	1550	4	4	7	9	20	29
280	315	1	30	98	170	240	350	425	525	650	790	1000	1300	1700	1		1	1		
315	355	1	62	108	190	268	390	475	590	730	900	1150	1500	1800	4	5	7		21	32
355	400	1	02	114	208	294	435	530	660	820	1000	1300	1650	2100	1	ľ	Ľ			~
400	450	1	68	126	232	330	490	595	740	920	1100	1450	1850	2400	5	5	7	13	23	34
450	500	1	00	132	252	360	540	660	820	1000	1250	1600	2100	2600	1		ľ .	1.3	1	
Gra	ade		-		6 10 16						<u> </u>									
500	560		78	150	280	400	600													
560	630	1	/°	155	310	450	660	1												
630	710	1	6.0	175	340	500	740	1												
710	800	88 17.5 560 560 740 185 380 560 840 • In determining K, M, N up to Grade 8 and P to ZC up to Grade 7, add the Δ value																		
800	900																			
900	1000	1	1.00	220	470	680	1050		ES = -											
1000	1120	1	120	250	520	780	1150	1												
1120	1250	1	120	260	580	840	1300]												

Adapted from: Metrology & Measurement By Bewoor

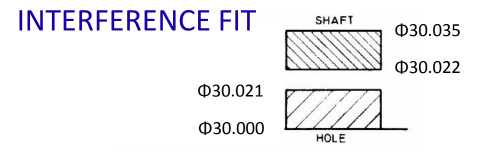


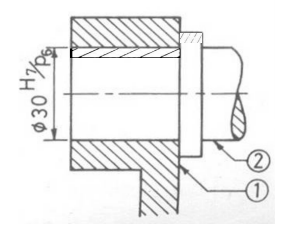
Determine which type of fit is presented by H7/p6? For basic size of 30 mm determine the dimensions of the hole and the shaft for the given fit. (Fit: 30 H7/p6)

Capital H means basic hole system and upper deviation = zero

H7 $\,$: Tol Grade 7 for basic size 30 mean 21 $\!\mu$ variation

p6 : Tol Grade 6 for basic size 30 means 13μ variation (p means lower deviation is 22 μ)





Fit: 60 H8/e6

Example

Creating a Clearance Fit using The Basic Hole System Given the following fit $\Phi 40 - H11/c11$ From table for hole diameter = 40 and H11 we find Upper deviation = +160 µm & Lower deviation = 0 From table for shaft diameter = 40 and c11 we find Upper deviation = -120 µm & Lower deviation = -280 µm Calculations of dimension limits for hole and shaft

- Maximum hole diameter = 40 + 0.16 = 40.16 mm
- Minimum hole diameter = 40 + 0 = 40 mm
- Maximum shaft diameter = 40 +(-120) = 39.88 mm
- Minimum shaft diameter = 40 + (-280) = 39.72 mm

Maximum clearance = Maximum hole diameter – Minimum shaft diameter

= 40.16 – 39.72 = 0.44 mm

Minimum clearance = Minimum hole diameter – Maximum shaft diameter

= 40 – 39.88 = 0.12 mm

Allowances = minimum clearance = $0.12 \text{ mm} = 120 \mu \text{m}$

