INTERNATIONAL STANDARD

ISO 286-1

Second edition 2010-04-15

Geometrical product specifications (GPS) — ISO code system for tolerances on linear sizes —

Part 1:

Basis of tolerances, deviations and fits

Spécification géométrique des produits (GPS) — Système de codification ISO pour les tolérances sur les tailles linéaires —

Partie 1: Base des tolérances, écarts et ajustements circle de la company de la compan



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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 286-1 was prepared by Technical Committee ISO/TC 213, Dimensional and geometrical product specifications and verification.

This second edition of ISO 286-1 cancels and replaces ISO 286-1:1988 and ISO 1829:1975, which have been technically revised.

ISO 286 consists of the following parts, under the general title Geometrical product specifications (GPS) — ISO code system for tolerances on linear sizes:

- Part 1: Basis of tolerances, deviations and fits
- Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts

Introduction

This International Standard is a geometrical product specification (GPS) standard and is to be regarded as a general GPS standard (see ISO/TR 14638). It influences chain links 1 and 2 of the chain of standards on size in the general GPS matrix.

For more detailed information on the relation of this part of ISO 286 to the GPS matrix model, see Annex C.

The need for limits and fits for machined workpieces was brought about mainly by the requirement for interchange ability between mass produced parts and the inherent inaccuracy of manufacturing methods, coupled with the fact that "exactness" of size was found to be unnecessary for the most workpiece features. In order that fit function could be satisfied, it was found sufficient to manufacture a given workpiece so that its size lay within two permissible limits, i.e. a tolerance, this being the variation in size acceptable in manufacture while ensuring the functional fit requirements of the product.

Similarly, where a specific fit condition is required between mating features of two different workpieces, it is necessary to ascribe an allowance, either positive or negative, to the nominal size to achieve the required clearance or interference. This part of ISO 286 gives the internationally accepted code system for tolerances on linear sizes. It provides a system of tolerances and deviations suitable for two features of size types: "cylinder" and "two parallel opposite surfaces". The main intention of this code system is the fulfilment of the function fit.

The terms "hole", "shaft" and "diameter" are used to designate features of size type cylinder (e.g. for the tolerancing of diameter of a hole or shaft). For simplicity, they are also used for two parallel opposite surfaces (e.g. for the tolerancing of thickness of a key or width of a slot).

The pre-condition for the application of the ISO code system for tolerances on linear sizes for the features forming a fit is that the nominal sizes of the hole and the shaft are identical.

The previous edition of ISO 286-1 (published in 1988) had the envelope criterion as the default association criterion for the size of a feature of size; however, ISO 14405-1 changes this default association criterion to the two-point size criterion. This means that form is no longer controlled by the default specification of size.

In many cases, the diameter tolerances according to this part of ISO 286 are not sufficient for an effective control of the intended function of the fit. The envelope criterion according to ISO 14405-1 may be required. In addition, the use of geometrical form tolerances and surface texture requirements may improve the control of the intended function.

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Geometrical product specifications (GPS) — ISO code system for tolerances on linear sizes —

Part 1:

Basis of tolerances, deviations and fits

1 Scope

This part of ISO 286 establishes the ISO code system for tolerances to be used for linear sizes of features of the following types:

- a) cylinder;
- b) two parallel opposite surfaces.

It defines the basic concepts and the related terminology for this code system. It provides a standardized selection of tolerance classes for general purposes from amongst the numerous possibilities.

Additionally, it defines the basic terminology for fits between two features of size without constraints of orientation and location and explains the principles of "basic hole" and "basic shaft".

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 286-2¹⁾, Geometrical product specifications (GPS) — ISO code system for tolerances on linear sizes — Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts

ISO 14405-1, Geometrical product specifications (GPS) — Dimensional tolerancing — Part 1: Linear sizes

ISO 14660-11999, Geometrical Product Specifications (GPS) — Geometrical features — Part 1: General terms and definitions

ISO 14660-2:1999, Geometrical Product Specifications (GPS) — Geometrical features — Part 2: Extracted median line of a cylinder and a cone, extracted median surface, local size of an extracted feature

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 14405-1 and ISO 14660-1 and the following apply. It should be noted, however, that some of the terms are defined in a more restricted sense than in common usage.

1

¹⁾ To be published. (Revision of ISO 286-2:1988)

Basic terminology

3.1.1

feature of size

geometrical shape defined by a linear or angular dimension which is a size

[ISO 14660-1:1999, definition 2.2]

NOTE 1 The feature of size can be a cylinder, a sphere, two parallel opposite surfaces.

NOTE 2 In former editions of international standards, such as ISO 286-1 and ISO/R 1938, the meanings of the terms "plain workpiece" and "single features" are close to that of "feature of size".

For the purpose of ISO 286, only features of size type cylinder as well as type-two parallel opposite surfaces, NOTE 3 defined by a linear dimension, apply.

theoretically exact integral feature as defined by a technical drawing or by other means [ISO 14660-1:1999, definition 2.3] Kotisc

3.1.3

hole

internal feature of size of a workpiece, including internal features of size which are not cylindrical to view the full

See also Introduction. NOTE

3.1.4

basic hole

hole chosen as a basis for a hole-basis fit system

NOTE 1 See also 3.4.1.1.

For the purpose of the ISO code system a pasic hole is a hole for which the lower limit deviation is zero. NOTE 2

3.1.5

shaft

external feature of size of a workpiece, including external features of size which are not cylindrical

NOTE See also Introduction

3.1.6

basic shaft

shaft chosen as a basis for a shaft-basis fit system

See also 3.4.1.2. NOTE 1

NOTE 2 For the purposes of the ISO code system, a basic shaft is a shaft for which the upper limit deviation is zero.

3.2 Terminology related to tolerances and deviations

3.2.1

nominal size

size of a feature of perfect form as defined by the drawing specification

See Figure 1.

NOTE 1 Nominal size is used for the location of the limits of size by the application of the upper and lower limit deviations.

NOTE 2 In former times, this was referred to as "basic size".

3.2.2

actual size

size of the associated integral feature

"Associated integral feature" is defined in ISO 14660-1:1999, 2.6. NOTE 1

NOTE 2 The actual size is obtained by measurement.

3.2.3

limits of size

extreme permissible sizes of a feature of size

of size of the signature of the size of th To fulfil the requirement, the actual size shall lie between the upper and lower limits of size; the limits of size are also included.

3.2.3.1

upper limit of size

ULS

largest permissible size of a feature of size

See Figure 1.

3.2.3.2

lower limit of size

LLS

smallest permissible size of a feature of size

See Figure 1.

3.2.4

deviation

value minus its reference value

NOTE For size deviations, the reference value is the nominal size and the value is the actual size.

3.2.5

limit deviation

upper limit deviation or lower limit deviation from nominal size

3.2.5.1

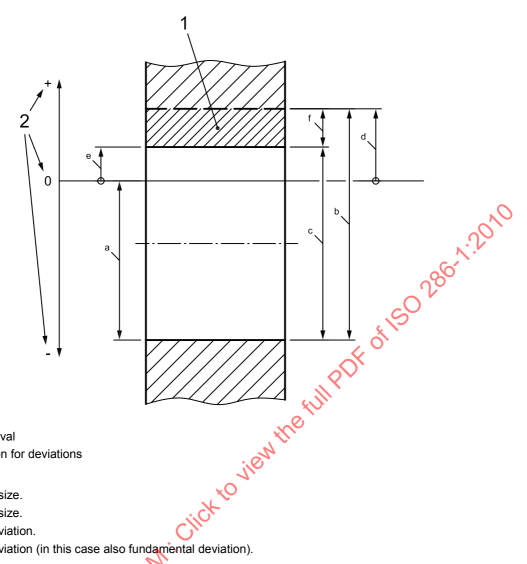
upper limit deviation

ES (to be used for internal features of size) es (to be used for external features of size) upper limit of size minus nominal size

See Figure 1.

Upper limit deviation is a signed value and may be negative, zero or positive.

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- tolerance interval
- 2 sign convention for deviations
- Nominal size.
- b Upper limit of size.
- С Lower limit of size.
- d Upper limit deviation.
- е Lower limit deviation (in this case also fundamental deviation).
- Tolerance.

The horizontal continuous line, which limits the tolerance interval, represents the fundamental deviations for a NOTE hole. The dashed line, which limits the olerance interval, represents the other limit deviation for a hole.

Hijustration of definitions (a hole is used in the example)

3.2.5.2

lower limit deviation

EI (to be used for internal features of size) ei (to be used for external features of size) lower limit of size minus nominal size

See Figure 1.

NOTE Lower limit deviation is a signed value and may be negative, zero or positive.

3.2.6

fundamental deviation

limit deviation that defines the placement of the tolerance interval in relation to the nominal size

NOTE 1 The fundamental deviation is that limit deviation, which defines that limit of size which is the nearest to the nominal size (see Figure 1 and 4.1.2.5).

The fundamental deviation is identified by a letter (e.g. B, d). NOTE 2

3.2.7

⊿ value

variable value added to a fixed value to obtain the fundamental deviation of an internal feature of size

See Table 3.

3.2.8

tolerance

difference between the upper limit of size and the lower limit of size

- NOTE 1 The tolerance is an absolute quantity without sign.
- NOTE 2 The tolerance is also the difference between the upper limit deviation and the lower limit deviation.

3.2.8.1

tolerance limits

specified values of the characteristic giving upper and/or lower bounds of the permissible value

3.2.8.2

standard tolerance

IT

any tolerance belonging to the ISO code system for tolerances on linear sizes

NOTE The letters in the abbreviated term "IT" stand for "International Tolerance".

3.2.8.3

standard tolerance grade

group of tolerances for linear sizes characterized by a common identifier

NOTE 1 In the ISO code system for tolerances on linear sizes, the standard tolerance grade identifier consists of IT followed by a number (e.g. IT7); see 4.1.2.3.

NOTE 2 A specific tolerance grade is considered as corresponding to the same level of accuracy for all nominal sizes.

3.2.8.4

tolerance interval

variable values of the size between and including the tolerance limits

NOTE 1 The former term "tolerance zone", which was used in connection with linear dimensioning (according to ISO 286-1:1988), has been changed to "tolerance interval" since an interval refers to a range on a scale whereas a tolerance zone in GPS refers to a space or an area, e.g. tolerancing according to ISO 1101.

NOTE 2 For the purpose of ISO 286, the interval is contained between the upper and the lower limits of size. It is defined by the magnitude of the tolerance and its placement relative to the nominal size (see Figure 1).

NOTE 3 The tolerance interval does not necessarily include the nominal size (see Figure 1). Tolerance limits may be two-sided (values on both sides of the nominal size) or one-sided (both values on one side of the nominal size). The case where the one tolerance limit is on one side, the other limit value being zero, is a special case of a one-sided indication.

3.2.8.5

tolerance class

combination of a fundamental deviation and a standard tolerance grade

NOTE In the ISO code system for tolerances on linear sizes, the tolerance class consists of the fundamental deviation identifier followed by the tolerance grade number (e.g. D13, h9, etc.), see 4.2.1.

3.3 Terminology related to fits

The concepts in this clause relate only to nominal features of size (perfect form). For the model definition of a nominal feature of size, see ISO 17450-1:—, 3.18.

For the determination of a fit, see 5.3.

3.3.1

clearance

difference between the size of the hole and the size of the shaft when the diameter of the shaft is smaller than the diameter of the hole

NOTE In the calculation of clearance, the obtained values are positive (see B.2).

3.3.1.1

minimum clearance

(in a clearance fit) difference between the lower limit of size of the hole and the upper limit of size of the shaft

See Figure 2.

3.3.1.2

maximum clearance

(in a clearance or transition fit) difference between the upper limit of size of the hole and the lower limit of size of the shaft

See Figures 2 and 4.

3.3.2

interference

difference before mating between the size of the hole and the size of the shaft when the diameter of the shaft is larger than the diameter of the hole

NOTE In the calculation of an interference, the obtained values are negative (see B.2).

3.3.2.1

minimum interference

(in an interference fit) difference between the upper limit of size of the hole and the lower limit of size of the shaft

See Figure 3.

3.3.2.2

maximum interference

(in an interference or transition fit) difference between the lower limit of size of the hole and the upper limit of size of the shaft

See Figures 3 and 4.

3.3.3

fit

relationship between an external feature of size and an internal feature of size (the hole and shaft of the same type) which are to be assembled

3.3.3.1

clearance fit

fit that always provides a clearance between the hole and shaft when assembled, i.e. the lower limit of size of the hole is either larger than or, in the extreme case, equal to the upper limit of size of the shaft

See Figure 2.

3.3.3.2

interference fit

fit that always provides an interference between the hole and the shaft when assembled, i.e. the upper limit of size of the hole is either smaller than or, in the extreme case, equal to the lower limit of size of the shaft

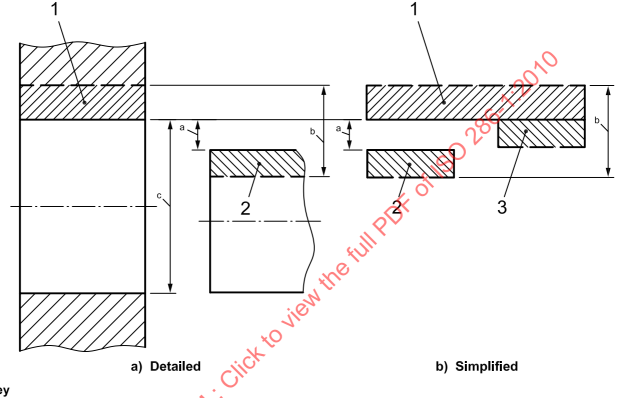
See Figure 3.

3.3.3.3 transition fit

fit which may provide either a clearance or an interference between the hole and the shaft when assembled

See Figure 4.

NOTE In a transition fit, the tolerance intervals of the hole and the shaft overlap either completely or partially; therefore, if there is a clearance or an interference depends on the actual sizes of the hole and the shaft.

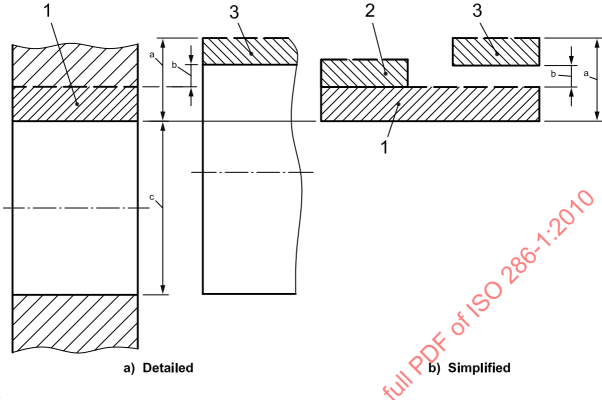


Key

- 1 tolerance interval of the hole
- 2 tolerance interval of the shaft, case 1: when the upper limit of size of the shaft is lower than the lower limit of size of the hole, the minimum clearance is larger than zero
- 3 tolerance interval of the shaft, case 2: when the upper limit of size of the shaft is identical to the lower limit of size of the hole, the minimum clearance is zero
- a Minimum clearance.
- b Maximum clearance.
- Nominal size = lower limit of size of the hole.

NOTE The horizontal continuous wide lines, which limit the tolerance intervals, represent the fundamental deviations. The dashed lines, which limit the tolerance intervals, represent the other limit deviations.

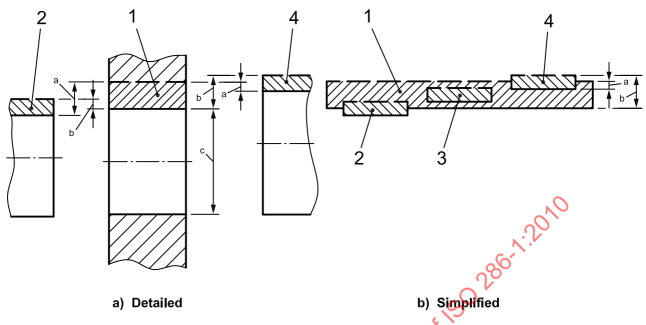
Figure 2 — Illustration of definitions of a clearance fit (nominal model)



- 1 tolerance interval of the hole
- 2 tolerance interval of the shaft, case 1: when the lower limit of size of the shaft is identical to the upper limit of size of the hole, the minimum interference is zero
- 3 tolerance interval of the shaft, case 2: when the lower limit of size of the shaft is larger than the upper limit of size of the hole, the minimum interference is larger than zero
- a Maximum interference.
- b Minimum interference.
- Nominal size = lower limit of size of the hole.

NOTE The horizontal continuous wide lines, which limit the tolerance intervals, represent the fundamental deviations. The dashed lines, which limit the tolerance intervals, represent the other limit deviations.

Figure 3 — Illustration of definitions of an interference fit (nominal model)



- 1 tolerance interval of the hole
- 2-4 tolerance interval of the shaft (some possible placements are shown)
- a Maximum clearance.
- b Maximum interference.
- Nominal size = lower limit of size of the hole.

NOTE The horizontal continuous wide lines, which limit the tolerance intervals, represent the fundamental deviations. The dashed lines, which limit the tolerance intervals, represent the other limit deviations.

Figure 4 — Illustration of definitions of a transition fit (nominal model)

3.3.4

span of a fit

arithmetic sum of the size tolerances on two features of size comprising the fit

See Figure B.1.

NOTE 1 The span of a fit is an absolute value without sign and expresses the possible nominal variation of the fit.

NOTE 2 The span of a clearance fit is the difference between the maximum and minimum clearances. The span of an interference fit is the difference between the maximum and minimum interferences. The span of a transition fit is the sum of the maximum clearance and maximum interference (see Annex B).

3.4 Terminology related to the ISO fit system

3.4.1

ISO fit system

system of fits comprising shafts and holes toleranced by the ISO code system for tolerances on linear sizes

NOTE The pre-condition for the application of the ISO code system for tolerances on linear sizes for the features forming a fit is that the nominal sizes of the hole and the shaft are identical.

3.4.1.1

hole-basis fit system

fits where the fundamental deviation of the hole is zero, i.e. the lower limit deviation is zero

See Figure 5.

9

NOTE A fit system in which the lower limit of size of the hole is identical to the nominal size. The required clearances or interferences are obtained by combining shafts of various tolerance classes with basic holes of a tolerance class with a fundamental deviation of zero.

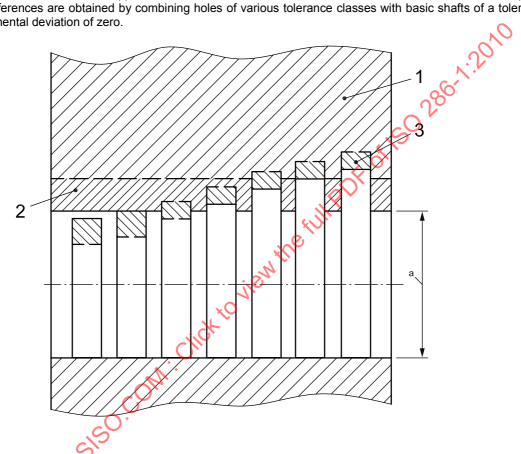
3.4.1.2

shaft-basis fit system

fits where the fundamental deviation of the shaft is zero, i.e. the upper limit deviation is zero

See Figure 6.

NOTE A fit system in which the upper limit of size of the shaft is identical to the nominal size. The required clearances or interferences are obtained by combining holes of various tolerance classes with basic shafts of a tolerance class with a fundamental deviation of zero.



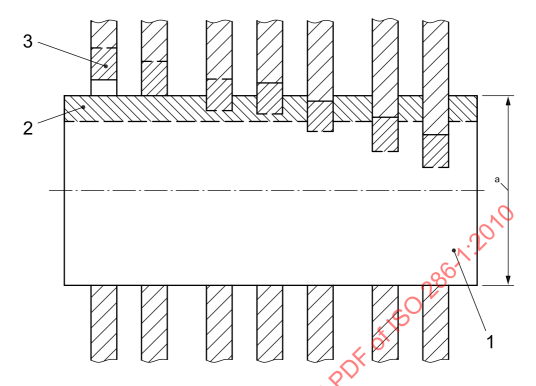
Key

- basic hole "H" 1
- tolerance interval of the basic hole 2
- tolerance interval of the different shafts 3
- Nominal size

NOTE 1 The Gorizontal continuous lines, which limit the tolerance intervals, represent the fundamental deviations for a basic hole and different shafts.

- NOTE 2 The dashed lines, which limit the tolerance intervals, represent the other limit deviations.
- NOTE 3 The figure shows the possibility of combinations between a basic hole and different shafts, related to their standard tolerance grades.
- NOTE 4 Possible examples of hole-basis fits are: H7/h6, H6/k5, H6/p4.

Figure 5 — Hole-basis fit system



- 1 basic shaft "h"
- 2 tolerance interval of the basic shaft
- 3 tolerance interval of the different holes
- a Nominal size.

NOTE 1 The horizontal continuous lines, which limit the tolerance intervals, represent the fundamental deviations for a basic shaft and different holes.

NOTE 2 The dashed lines, which limit the tolerance intervals, represent the other limit deviations.

NOTE 3 The figure shows the possibility of combinations between a basic shaft and different holes, related to their standard tolerance grades.

NOTE 4 Possible examples of shaft-basis fits are: h6/G7, h6/H6, h6/M6.

Figure 6 — Shaft-basis fit system

4 ISO code system for tolerances on linear sizes

4.1 Basic concepts and designations

4.1.1 Relation to ISO 14405-1

A feature of size may be toleranced by using the ISO code system defined in this part of ISO 286 or by using + and – tolerancing according to ISO 14405-1. Both indications are equivalent.

EXAMPLE 1 32 y is equivalent to 32 "code"

where

32 is the nominal size, in millimeters;

x is the upper tolerance limit (x can be positive, zero or negative);

y is the lower tolerance limit (y can be positive, zero or negative);

"code" is the tolerance class according to 4.2.1.

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If a fit shall be toleranced, the envelope requirement according to ISO 14405-1 may be indicated (see A.2).

4.1.2 Tolerance class

4.1.2.1 General

The tolerance class contains information on the magnitude of the tolerance and the position of the tolerance interval relative to the nominal size of the feature of size.

4.1.2.2 Magnitude of the tolerance

The tolerance class expresses the magnitude of the tolerance. The magnitude of the tolerance is a function of the standard tolerance grade number and the nominal size of the toleranced feature.

4.1.2.3 Standard tolerance grades

The standard tolerance grades are designated by the letters IT followed by the grade number, e.g. IT7.

Values of standardised tolerances are given in Table 1. Each of the columns gives the values of the tolerances for one standard tolerance grade between standard tolerance grades IT01 and IT18 inclusive. Each row in Table 1 is representing one range of sizes. The limits of the ranges of sizes are given in the first column of Table 1.

NOTE 1 When the standard tolerance grade is associated with a letter or letters representing a fundamental deviation to form a tolerance class, the letters IT are omitted, e.g. H7.

NOTE 2 From IT6 to IT18, the standard tolerances are multiplied by the factor 10 at each fifth step. This rule applies to all standard tolerances and may be used to extrapolate values for IT grades not given in Table 1.

EXAMPLE For the nominal size range 120 mm up to and including 180 mm, the value of IT20 is:

$$IT20 = IT15 \times 10 = 1,6 \text{ mm} \times 10 = 16 \text{ mm}$$

4.1.2.4 Placement of tolerance interval

The tolerance interval (former term: tolerance zone) is a variable value contained between the upper and the lower limits of size. The tolerance class expresses the position of the tolerance interval relative to the nominal size, by means of the fundamental deviation. The information on the position of the tolerance interval, i.e. on the fundamental deviation, is identified by one or more letters, called the fundamental deviation identifiers:

A graphical overview of the position of the tolerance intervals relative to the nominal sizes and the signs (+ or -) of the fundamental deviations for holes and shafts are given in Figures 7, 8 and 9.

4.1.2.5 Fundamental deviation

The fundamental deviation is that limit deviation, which defines that limit of size, which is the nearest to the nominal size (see Figure 7).

The fundamental deviations are identified and controlled by:

- upper case letter(s) for holes (A . . . ZC), see Tables 2 and 3;
- lower case letter(s) for shafts (a . . . zc), see Tables 4 and 5.

NOTE 1 To avoid confusion, the following letters are not used: I, i; L, I; O, o; Q, q; W, w.

NOTE 2 The fundamental deviations are not defined individually for each specific nominal size, but for ranges of nominal sizes as given in Tables 2 to 5.

The fundamental deviation in micrometres is a function of the identifier (letter) and the nominal size of the toleranced feature.

Tables 2 and 3 contain the signed values of the fundamental deviations for hole tolerances. Tables 4 and 5 contain the signed values of the fundamental deviations for shaft tolerances.

The sign + is used when the tolerance limit identified by the fundamental deviation is above nominal size and the sign – is used when the tolerance limit identified by the fundamental deviation is below noninal size.

Each of the columns in Tables 2 to 5 gives the values of the fundamental deviation for one fundamental deviation identifier letter. Each of the rows is representing one range of sizes. The limits of the ranges of sizes are given in the first column of the tables.

The other limit deviation (upper or lower) is established from the fundamental deviation and the standard tolerance (IT) as shown in Figures 8 and 9.

NOTE 3 The concept of fundamental deviations does not apply to JS and js. Their tolerance limits are distributed symmetrically about the nominal size line (see Figures 8 and 9).

NOTE 4 The ranges of sizes in Tables 2 to 5 are in many cases (for deviations a to c and r to zc or A to C and R to ZC) subdivisions of the main ranges of Table 1.

The last six columns on the right side of Table 3 contain a separate table with Δ -values. Δ is a function of the tolerance grade and the nominal size of the tolerance feature. It is only relevant for deviations K to ZC and for standard tolerance grades IT3 to IT7/IT8.

The value of Δ shall be added to the fixed value given in the main table, whenever $\pm \Delta$ is indicated, to form the correct value of the fundamental deviation.

4.2 Designation of the tolerance class (writing rules)

4.2.1 General

The tolerance class shall be designated by the combination of an upper-case letter(s) for holes and lower-case letters for shafts identifying the fundamental deviation and by the number representing the standard tolerance grade.

EXAMPLE (holes), h7 (shafts).

4.2.2 Size and its tolerance

A size and its tolerance shall be designated by the nominal size followed by the designation of the required tolerance class, or shall be designated by the nominal size followed by + and/or - limit deviations (see ISO 14405-1).

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In the following examples the indicated limit deviations are equivalent to the indicated tolerance classes.

EXAMPLE 1

ISO 286		ISO 14405-1
32 H7	≡	+0,025 32 0
80 js15	=	$80 \pm 0,\! 6$
100 g6 🖲	≡	-0,012 100-0,034 €

NOTE When using + or - tolerancing determined from a tolerance class, the tolerance class may be added in brackets for auxiliary information purposes and vice versa.

EXAMPLE 2
$$32 \text{ H7} \begin{pmatrix} +0,025 \\ 0 \end{pmatrix}$$
 $32 \begin{pmatrix} +0,025 \\ 0 \end{pmatrix}$ (H7)

4.2.3 Determination of a tolerance class

Determination of a tolerance class is derived from fit requirements (clearances, interferences), see 5.3.4.

4.3 Determination of the limit deviations (reading rules)

4.3.1 General

The determination of the limit deviations for a given tolerance size, e.g. the transformation of a tolerance class into + and – tolerancing can be performed by the use of:

- the Tables 1 to 5 of this part of ISO 286 (see 4.3.2); or
- the tables of ISO 286-2 (see 4.3.3). Only selected cases are covered.

4.3.2 Determination of limit deviations using the tables of this part of ISO 286

4.3.2.1 General

The tolerance class is decomposed into the fundamental deviation identifier and the standard tolerance grade number.

EXAMPLE Toleranced size for a hole 90 F7 (E) and for a shaft 90 f7 (E)

where

- 90 is the nominal size in millimetres;
- F is the fundamental deviation identifier for a hole;
- f is the fundamental deviation identifier for a shaft;
- 7 is the standard tolerance grade number;
- is the envelope requirement according to ISO 14405-1 (if necessary).

4.3.2.2 Standard tolerance grade

From the standard tolerance grade number, the standard tolerance grade (ITx) is obtained.

From the nominal size and the standard tolerance grade the magnitude of the tolerance, e.g. the standard tolerance value is obtained by the use of Table 1.

EXAMPLE 1 Toleranced size for a hole 90 F7 (E) and for a shaft 90 f7 (E)

The standard tolerance grade number is "7", hence, the standard tolerance grade is IT7.

The standard tolerance value has to be taken from Table 1 in the line of the nominal size range above 80 mm up to and including 120 mm and in the column of the standard tolerance grade IT7.

Consequently, the standard tolerance value is: 35 µm.

EXAMPLE 2 Toleranced size for a hole 28 P9 (E)

The standard tolerance grade number is "9", hence, the standard tolerance grade is IT9.

The standard tolerance value has to be taken from Table 1 in the line of the nominal size range above 18 mm up to and including 30 mm and in the column of the standard tolerance grade IT9.

Consequently the standard tolerance value is: 52 µm.

4.3.2.3 Position of the tolerance interval

From the nominal size and the fundamental deviation identifier the fundamental deviation (the upper or lower limit deviation) is obtained by use of Tables 2 and 3 for holes (upper-case letters) and Tables 4 and 5 for shafts (lower-case letters).

EXAMPLE 1 Toleranced size for a hole 90 F7 (E)

The fundamental deviation identifier is "F", hence, this is a hole case and Table 2 applies.

From Table 2, line "80 to 100" and column "F", the lower limit deviation **LI is: +36 \mum.

EXAMPLE 2 Toleranced size for a shaft 90 f7 (E)

The fundamental deviation identifier is "f", hence, this is a shaft case and Table 4 applies.

From Table 4, line "80 to 100" and column "f", the upper limit deviation es is: -36 µm.

EXAMPLE 3 Toleranced size for a hole 28 P9

The fundamental deviation identifier is "P", hence, this is a hole case and Table 3 applies.

From Table 3, line "24 to 30" and column "P", the upper limit deviation ES is: -22 µm.

4.3.2.4 Establishment of limit deviations

One of the limit deviations (upper or lower) has already been determined in 4.3.2.3. The other limit deviations (upper or lower) are obtained by calculation according to the formulae given in Figures 8 and 9 and using the standard tolerance values of Table 1.

EXAMPLE 1 Toleranced size for a hole 90 F7 (E)

According to 4.3.2.2 IT7 = 35 μ m

According to 4.3.2.3 Lower limit deviation $EI = +36 \mu m$

According to formula in Figure 8 Upper limit deviation $ES = EI + IT = +36 + 35 = +71 \mu m$

From that follows: 90 F7 $\stackrel{+0,071}{\text{E}} = 90+0,036$ $\stackrel{+0}{\text{E}}$

EXAMPLE 2 Toleranced size for a shaft 90 f7 (E)

According to 4.3.2.2 IT7 = 35 μ m

According to 4.3.2.3 Upper limit deviation $es = -36 \mu m$

According to formula in Figure 9 Lower limit deviation $ei = es - 1T = -36 - 35 = -71 \mu m$

From that follows: 90 f7 $\stackrel{-0,036}{\mathbb{E}}$ = 90–0,071 $\stackrel{-0,036}{\mathbb{E}}$

ISO 286-1:2010(E)

Toleranced size for a hole 29 P9 (E) **EXAMPLE 3**

According to 4.3.2.2 IT7 = 52 um

According to 4.3.2.3 Upper limit deviation $ES = -22 \, \mu m$

According to formula in Figure 8 Lower limit deviation $EI = ES - IT = -22 - 52 = -74 \mu m$

From that follows: 28 P9 $\stackrel{\frown}{\mathbb{E}}$ = 28–0,074 $\stackrel{\frown}{\mathbb{E}}$

4.3.2.5 Establishment of limit deviations using △-values

For determining the fundamental deviations K, M and N for standard tolerance grades up to and including IT8 the full PDF of 150 286-1.20 and P to ZC up to and including IT7, the values △ from the columns on the right of Table 3 shall be taken into consideration.

EXAMPLE 1 Toleranced size for a hole 20 K7 (E)

Table 1: IT7 in the range above 18 mm up to and including 30 mm IT7 = 21 μ m

Table 3: Δ in the range above 18 mm up to and including 24 mm for IT7 Δ = 8 μ m

For K in the range above 18 mm up to and including 24 mm:

Upper limit deviation $ES = -2 + \Delta = -2 + 8 = +6 \mu m$

Lower limit deviation $EI = ES - IT = +6 - 21 = -15 \mu m$

From that follows: 20 K7 $\stackrel{+0,006}{\text{E}}$ \equiv 20–0,015 $\stackrel{+0}{\text{E}}$

EXAMPLE 2 Toleranced size for a hole 40 U6

Table 1: IT6 in the range above 30 mm up to and including 50 mm T6 = 16 µm

Table 3: Δ in the range above 30 mm up to and including 40 mm for IT6 Δ = 5 μ m

For U in the range above 30 mm up to and including 40 mm:

Upper limit deviation $ES = -60 + \Delta = -60 + 5 = -55 \mu m$

Lower limit deviation EI = ES - IT = -55 -

From that follows: 40 U6 \equiv 40-0,071

For this interference fit, the envelope requirement has been omitted intentionally. For strong interference fits, it NOTE is not necessary to apply the envelope requirement.

Determination of limit deviations using the tables of ISO 286-2

The limit deviations for a given toleranced size may be selected from the Tables of ISO 286-2.

Given toleranced size: 60 M6 (E) **EXAMPLE**

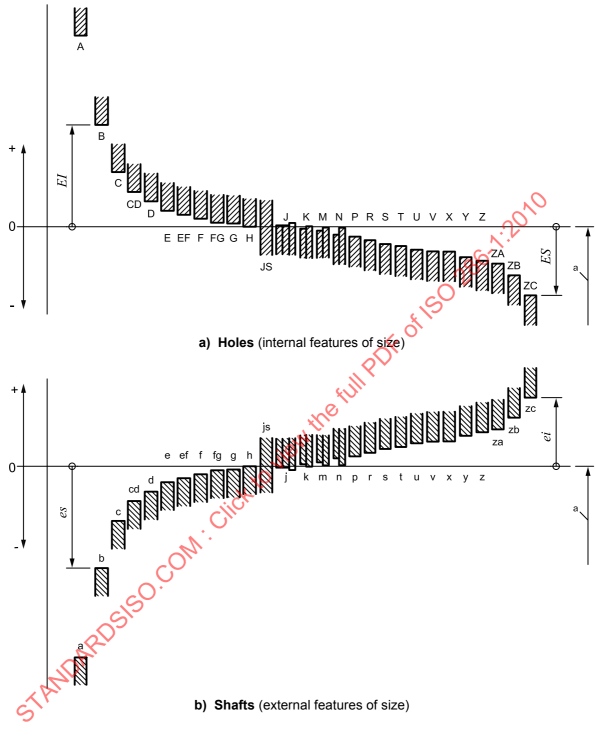
In Table 9 of ISO 286-2:—, the limit deviations have to be taken in the line of the nominal size range above 50 mm up to and including 80 mm and in the column of the standard tolerance grade number 6.

Consequently, the limit deviations are:

Upper limit deviation $ES = -5 \mu m$

Lower limit deviation $EI = -24 \mu m$

From that follows: 60 M6 $\stackrel{\frown}{(E)}$ = 60-0,024 $\stackrel{\frown}{(E)}$



EI, ES fundamental deviations of holes (examples) ei, es fundamental deviations of shafts (examples)

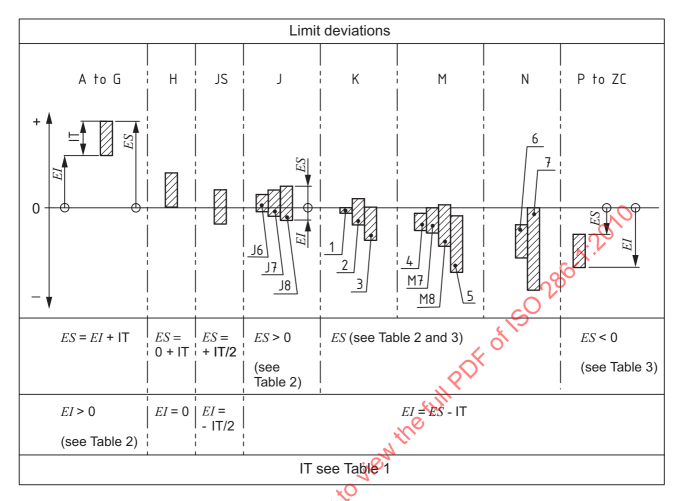
a Nominal size.

NOTE 1 According to convention, the fundamental deviation is the one defining the nearest limit to the nominal size.

NOTE 2 For details concerning fundamental deviations for J/j, K/k, M/m and N/n, see Figures 8 and 9.

Figure 7 — Schematic representation of the placement of the tolerance interval (fundamental deviation) relative to the nominal size

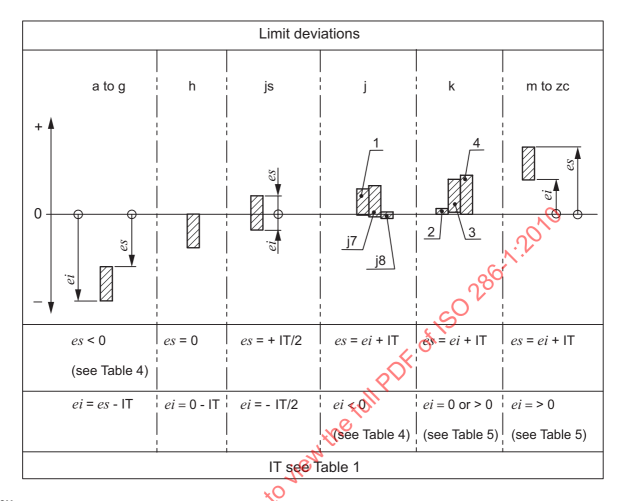
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- 1 K1 to K3, and also K4 to K8 for sizes for which <-- nominal size ≤ 3 mm (for the significance of the dash, see e.g. footnote "a" to Table 2)
- 2 K4 to K8 for sizes: 3 mm < nominal size < 500 mm
- 3 K9 to K18
- 4 M1 to M6
- 5 M9 to M18
- 6 N1 to N8
- 7 N9 to N18

NOTE The represented tolerance intervals correspond approximately to a nominal size range of above 10 mm up to and including 18 mm.

Figure 8 — Limit deviations for holes



- 1 j5, j6
- 2 k1 to k3, and also k4 to k7 for sizes for which < nominal size \leq 3 mm (for the significance of the dash, see e.g. footnote "a" to Table 2)
- 3 k4 to k7 for sizes for which 3 mm $\stackrel{>}{\sim}$ nominal size $\stackrel{<}{<}$ 500 mm
- 4 k8 to k18

NOTE The represented telerance intervals correspond approximately to a nominal size range of above 10 mm up to and including 18 mm.

Figure 9 — Limit deviations for shafts

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Table 1 — Values of standard tolerance grades for nominal sizes up to 3 150 mm

Nomin	al size									Standa	ard tole	erance	grades	5							
m	m	IT01	IT0	IT1	IT2	IT3	IT4	IT5	IT6	IT7	IT8	IT9	IT10	IT11	IT12	IT13	IT14	IT15	IT16	IT17	IT18
Above	Up to and inclu- ding							μm		Stand	ard tole	erance	values	3				mm			
_	3	0,3	0,5	0,8	1,2	2	3	4	6	10	14	25	40	60	0,1	0,14	0,25	0,4	0,6	1	1,4
3	6	0,4	0,6	1	1,5	2,5	4	5	8	12	18	30	48	75	0,12	0,18	0,3	0,48	0,75	1,2	1,8
6	10	0,4	0,6	1	1,5	2,5	4	6	9	15	22	36	58	90	0,15	0,22	0,36	0,58	0,9	1,5	2,2
10	18	0,5	0,8	1,2	2	3	5	8	11	18	27	43	70	110	0,18	0,27	0,43	0,7	1,1	18	2,7
18	30	0,6	1	1,5	2,5	4	6	9	13	21	33	52	84	130	0,21	0,33	0,52	0,84	1,3	2,1	3,3
30	50	0,6	1	1,5	2,5	4	7	11	16	25	39	62	100	160	0,25	0,39	0,62	1	1,6	2,5	3,9
50	80	0,8	1,2	2	3	5	8	13	19	30	46	74	120	190	0,3	0,46	0,74	0,2	1,9	3	4,6
80	120	1	1,5	2,5	4	6	10	15	22	35	54	87	140	220	0,35	0,54	0,87	1,4	2,2	3,5	5,4
120	180	1,2	2	3,5	5	8	12	18	25	40	63	100	160	250	0,4	0,63) 1	1,6	2,5	4	6,3
180	250	2	3	4,5	7	10	14	20	29	46	72	115	185	290	0,46	0,72	1,15	1,85	2,9	4,6	7,2
250	315	2,5	4	6	8	12	16	23	32	52	81	130	210	320	0,52	0,81	1,3	2,1	3,2	5,2	8,1
315	400	3	5	7	9	13	18	25	36	57	89	140	230	360	0,57	0,89	1,4	2,3	3,6	5,7	8,9
400	500	4	6	8	10	15	20	27	40	63	97	155	250	400	0,63	0,97	1,55	2,5	4	6,3	9,7
500	630			9	11	16	22	32	44	70	110	175	280	440	0,7	1,1	1,75	2,8	4,4	7	11
630	800			10	13	18	25	36	50	80	125	200	320	500	0,8	1,25	2	3,2	5	8	12,5
800	1 000			11	15	21	28	40	56	90	140	230	360	560	0,9	1,4	2,3	3,6	5,6	9	14
1 000	1 250			13	18	24	33	47	66	105	165	260	420	660	1,05	1,65	2,6	4,2	6,6	10,5	16,5
1 250	1 600			15	21	29	39	55	78	125	195	310	500	780	1,25	1,95	3,1	5	7,8	12,5	19,5
1 600	2 000			18	25	35	46	65	92	150	230	370	600	920	1,5	2,3	3,7	6	9,2	15	23
2 000	2 500			22	30	41	55	78	110	175	280	440	700	1 100	1,75	2,8	4,4	7	11	17,5	28
2 500	3 150			26	36	50	68	96	• 135	210	330	540	860	1 350	2,1	3,3	5,4	8,6	13,5	21	33
		Ś	P	DA	30	36	68	Dr.													

Table 2 — Values of the fundamental deviations for holes A to M

Fundamental deviation values in micrometres

Nomir	nal size								Fund	amen	tal dev	iation	valu	es						
	nm				L	ower li	mit dev	iation,	ΕI							Upp	er limit de	viation,	ES	
Above	Up to and includ- ing			ı	1	tandar			1					IT6	IT7	IT8	Up to and includ- ing IT8	Above IT8	Up to and includ- ing IT8	Above IT8
	J	Aa	Ba	С	CD	D	Е	EF	F	FG	G	Н	JS		J		K ^{c,}	d	M ^b ,	c,d
	3	+270	+140	+60	+34	+20	+14	+10	+6	+4	+2	0		+2	+4	+6	0	0	-2	-2
3	6	+270	+140	+70	+46	+30	+20	+14	+10	+6	+4	0	ļ	+5	+6	+10	–1 + ⊿		-4 + △	-4
6	10	+280	+150	+80	+56	+40	+25	+18	+13	+8	+5	0		+5	+8	+12	–1 + ⊿	0,	<i>–</i> 6 + ⊿	-6
10	14	+290	+150	+95	+70	+50	+32	+23	+16	+10	+6	0		+6	+10	+15	-1 + \		-7 + ⊿	-7
14	18												ŀ				K. 1.			
18 24	24 30	+300	+160	+110	+85	+65	+40	+28	+20	+12	+7	0		+8	+12	+20	-2 + <i>∆</i>		-8 + ⊿	-8
30	40	+310	+170	+120									ŀ			~ €	0			
40	50	+320	+180	+130	+100	+80	+50	+35	+25	+15	+9	0		+10	+14	+24	-2 + <i>∆</i>		-9 + <i>∆</i>	-9
50	65	+340	+190	+140									ŀ							
65	80	+360	+200	+150		+100	+60		+30		+10	0		+13	+18	+28	-2 + <i>∆</i>		–11 + ⊿	-11
80	100	+380	+220	+170									<u></u>	0,						
100	120	+410	+240	+180		+120	+72		+36		+12	0	grade number	+16	+22	+34	-3 + ⊿		–13 + ⊿	-13
120	140	+460	+260	+200								Q	2							
140	160	+520	+280	+210		+145	+85		+43		+14	0	rade	+18	+26	+41	-3 + <i>∆</i>		–15 + ⊿	-15
160	180	+580	+310	+230							11)	Se g							
180	200	+660	+340	+240						.XC	0		ran							
200	225	+740	+380	+260		+170	+100		+50	10	+15	0	tole	+22	+30	+47	-4 + ∆		–17 + ⊿	-17
225	250	+820	+420	+280					.0	7			dard							
250	280	+920	+480	+300		+190	+110	4	+56		+17	0	standard tolerance	+25	+36	+55	-4 + ∆		-20 + <i>∆</i>	-20
280	315	+1 050	+540	+330		+190	+110	χO	+30		Ŧ17	U	hes	725	+30	+55	<u>-4</u> + ∆		-20 + <u>A</u>	-20
315	355	+1 200	+600	+360		+210	+125	-	+62		+18	0	n is the	+29	+39	+60	-4 + △		–21 + ⊿	-21
355	400	+1 350	+680	+400		1210	-116		-02		- 10	Ŭ	ere,	-20	- 00	.00	1.2		21.2	
400	450	+1 500	+760	+440		+230	+135		+68		+20	0	whe	+33	+43	+66	-5 + <i>∆</i>		–23 + ⊿	-23
450	500	+1 650	+840	+480	4	<u>.</u>							\pm IT $n/2$, where							
500	560				\sim C	+260	+145		+76		+22	0					0		-2	6
560	630				ر ک								= SL							
630	710			\sim	•	+290	+160		+80		+24	0	atio				0		-3	0
710 800	800 900												Deviations							
900	1 000		0			+320	+170		+86		+26	0					0		-3	4
1 000	1 120	~											ŀ							
1 120	1 250	Ob.				+350	+195		+98		+28	0					0		-4	0
1 250	1 400	7/																		
1 400	1 600					+390	+220		+110		+30	0					0		-4	8
1 600	1800					. 400	.040		. 400		.00	_	İ						_	
1 800	2 000					+430	+240		+120		+32	0					0		-5	ğ
2 000	2 240					±400	1360		±120		TO 4	0	İ				0		^	,
2 240	2 500					+480	+260		+130		+34	0					0		-6	0
2 500	2 800					+520	+290		+145		+38	0	Ĭ				0		-7	6
2 800	3 150					. 520	. 230		. 143		. 50	Ĭ					J		-7	•

 $^{^{\}text{a}}$ $\;$ Fundamental deviations A and B shall not be used for nominal sizes \leqslant 1 mm.

b Special case: for tolerance class M6 in the range above 250 mm up to and including 315 mm, ES = -9 μm (instead of -11 μm according to the calculation).

^c For determining the values K and M, see 4.3.2.5.

d For ⊿ values, see Table 3.

Table 3 — Values of the fundamental deviations for holes N to ZC

Fundamental deviation values and arDelta values in micrometres

			IT8	0	9	7	σ	0	Ç	7	7	<u>†</u>	4	2	ć	<u> </u>		23			26		ć	S	C	35	7.0	ţ		
	1	ance	IT7	0	4	9	7	,	0	0	c	D.	7		6	13		15			17		oc.	02	ç	7	cc	23		
Values for ⊿	2	Standard tolerance grades	IT6	0	3	3	")	7	1	U	ი	ď	0	1	,		7			6		c	ກ	7		ć	2		
Value		andarc gra	IT5	0	1	2	٣	0	c	o	,	4	ц	n	Ц	c		9			9		1	`	1	`	1	,		
		St	IT4	0	1,5	1,5	c	7	c	4	c	ဂ	٥	2	-	1		4			4			4	Ų	n	Ų	n		
			IT3	0	1	1	7	-	4		4		c	7	c	7		က			က		-	4	-	4	Ų	n		
			zc	09-	-80	76-	-130	-150	-188	-218	-274	-325	-405	-480	-585	069–	-800	006-	-1 000	-1 150	-1 250	-1 350	-1 550	-1 700	-1 900	-2 100	-2 400	-2 600		
			ZB	-40	-20	- 92	06-	-108	-136	-160	-200	-242	-300	-360	-445	-525	-620	-700	-780	-880	096-	-1 050	-1 200	-1 300	-1 500	-1 650	-1850	-2 100	1	
			ZA	-32	-42	-52	-64	-77	-98	-118	-148	-180	-226	-274	-335	-400	-470	-535	009-	-670	-740	-820	-920	-1 000	-1 150	-1 300	-1450	009′1≻	ĵo'	,
			z	-26	-35	-42	-20	09-	-73	-88	-112	-136	-172	-210	-258	-310	-365	-415	-465	-520	-575	-640	-710	062-	006-	-1 000	-1 100	-1 250		
		ove IT7	Υ						-63	-75	-94	-114	-144	-174	-214	-254	-300	-340	-380	-425	470	-520	-580	-650	-730	-820	-920	-1 000		
		Standard tolerance grades above IT7	×	-20	-28	-34	-40	-45	-54	-64	-80	26 -	-122	-146	-178	-210	-248	-280	310	-350	-385	-425	-475	-525	-290	099-	-740	-820		
n values	n, ES	tolerance	^					-39	-47	-55	89-	-81	-102	-120	-146	172	202	-228	-252	-284	-310	-340	-385	-425	-475	-530	-595	099–		
I deviatio	Upper limit deviation, ES	Standard	n	-18	-23	-28	-33	2	-41	-48	09-	-70	78_	-1102	-1240	-144	-170	-190	-210	-236	-258	-284	-315	-350	-390	-435	-490	-540	-600	099-
Fundamental deviation values	Upper lin		Т							14-	48	-54	99-	-75	-91	-104	-122	-134	-146	-166	-180	-196	-218	-240	-268	-294	-330	-360	-400	-450
 -			S	-14	-19	-23	28			00-	ç	54	-53	-29	-71	-79	-92	-100	-108	-122	-130	-140	-158	-170	-190	-208	-232	-252	-280	-310
			2	7-10	715	(P)	-23	20	00	07-	5	ļ †	-41	-43	-51	-54	-63	-65	-68	-77	-80	-84	-94	86-	-108	-114	-126	-132	-150	-155
		3	6	9-	-12	-15	α,	2	CC	77-	ű	07-	00	-35	70	-27		-43			-20		-26		-62		89–		-78	
	Č	Up to and including	P to ZCa					V	γλq	pəs	rea	oui 7	ζΤΙ (9000	s sp	әре.	e dı	.suc	iəlo:	t bra	pue	ır sta	oì s	e sə	nje,	١				
	-	Above IT8		4	0	0	c)	c	>	c	>	c	0	c	0		0			0		c	>	c	>	c	0		
	•	Up to and including IT8	Na,b	4	<i>P</i> + <i>P</i> − <i>P</i>	-10 + 4	12 + 4	7.7	7 1 1	7 + C -	7	7 + 11-		-20 T A		- ∠3 + ∆		-27 + <i>A</i>			-31 + <i>A</i>			□ + + to -	-	∇ + /¢-	7 - 07	_40 + ∆	7	1
l size		Up to and including)	3	9	10	14	18	24	30	40	20	65	80	100	120	140	160	180	200	225	250	280	315	355	400	450	200	560	630
Nominal size	E .	Above		-	3	9	10	14	18	24	30	40	20	65	80	100	120	140	160	180	200	225	250	280	315	355	400	450	500	260

Table 3 (continued)

Nominal mm	Nominal size നന			S				Fundameı Upper I	Fundamental deviation values Upper limit deviation, $\it ES$	on values ion, ES								*	Values for ${\it \Delta}$	1 . ∆	
Above	Up to and including	Up to and including IT8	Above IT8	Up to and including	MOR	_<			Standar	Standard tolerance grades above IT7	e grades a	above IT7						Stand	dard tole grades	Standard tolerance grades	
	1	N aʻp	q	P to ZCa	Ь	P.R	S	T	n	۸	×	Å	Z	ZA	ZB	zc	IT3	IT4	IT5 II	т6 т7	IT8
630	710	Už		ŧ	-88	(92)	-340	009-	-740												
710	800	00-		9000		-185	086- 0	-560	-840												
800	006	99		s sp	-100	-210	- 30	-620	-940												
006	1 000	000		ape.		-220	470	089-	-1 050												
1 000	1 120	ű		√ ı6 ə	,	-250	-520	082-	-1 150												
1 120	1 250	00		guc.	-120	-260	-580	940	-1 300												
1 250	1 400	240		ojese	770	-300	-640	096-	-1 450												
1 400	1 600	0/-		ard t	<u> </u>	-330	-720	- 1 050	009			_									
1 600	1 800	CU		sbns ni 7	170	-370	-820	-1 200	(1,850		_										
1 800	2 000	76-		ste no Tl	2	-400	-920	-1 350	-2 000			_									
2 000	2 240	7		oj si	10	-440	-1 000	-1 500	-2 300	//											
2 240	2 500	011-		e sə	C6	-460	-1 100	-1 650	-2 500	16											
2 500	2 800	135		n e/\	-240	-250	-1 250	-1 900	-2 900	14.	,										
2 800	3 150				2	-580	-1 400	-2 100	-3 200)	%										
	letermining t	he values N	l and P to	For determining the values N and P to ZC, see 4.3.2.5	.5						У О.										
b Fund	amental dev	/iations N fo	ır standarc	Fundamental deviations N for standard tolerance grades above IT8 shall not be used for nominal sizes \leqslant 1 mm.	des ab	ove IT8 sha	Il not be us	ed for nom	inal sizes ≼	ະ 1 mm.											
												60k		ROK							
													6								
													8	-ر							
													F	2°							
														20							

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Table 4 — Values of the fundamental deviations for shafts a to j

Fundamental deviation values in micrometres

	nal size					Unne		amental o		ı values				Lowe	r deviati	on ai
Above	Up to and includ-							rance gra						IT5 and IT6	IT7	IT8
	ing	a ^a	b ^a	С	cd	d	е	ef	f	fg	g	h	js		j	
_	3	-270	-140	-60	-34	-20	-14	-10	-6	-4	-2	0		-2	-4	-6
3	6	-270	-140	-70	-46	-30	-20	-14	-10	-6	-4	0		-2	-4	
6	10	-280	-150	-80	-56	-40	-25	-18	-13	-8	-5	0		-2	-5	
10	14	200	150	05	-70	50	20	-23	16	-10	6	0		2.0	0_6	
14	18	-290	-150	-95	-70	-50	-32	-23	-16	-10	-6	0		-3	0-0	
18	24	-300	-160	-110	-85	-65	-40	-25	-20	-12	-7	0		_4	-8	
24	30	-300	-160	-110		-05	-4 0	-23	-20	-12	-7	U	26	-4	-0	
30	40	-310	-170	-120	-100	-80	-50	-35	-25	-15	_9	0 (1.1	-5	-10	
40	50	-320	-180	-130	-100	-60	-50	-33	-20	-13	-9	S		-5	-10	
50	65	-340	-190	-140		-100	-60		-30		-10	0		-7	-12	
65	80	-360	-200	-150		-100	-00		-30		-10	O"		-/	-12	
80	100	-380	-220	-170		-120	-72		-36) 2	0		-9	-15	
100	120	-410	-240	-180		-120	-12		-30		Ģ 12	U	<u>_</u>	-9	-13	
120	140	-460	-260	-200						11113			mbe			
140	160	-520	-280	-210		-145	-85		-43	2,00	-14	0	e nu	-11	-18	
160	180	-580	-310	-230					Nx	,			grad			
180	200	-660	-340	-240					N				၁ ၁			
200	225	-740	-380	-260		-170	-100	ile	-50		-15	0	erar	-13	-21	
225	250	-820	-420	-280				0					d to			
250	280	-920	-480	-300		-190	-136-		-56		-17	0	ndar	-16	-26	
280	315	-1 050	-540	-330		-130	1,0		-30		-17	· ·	sta	-10	-20	
315	355	-1 200	-600	-360		-210	_125		-62		-18	0	the	-18	-28	
355	400	-1 350	-680	-400		_2.0	-120		-02		-10	Ů	si n e	-10	-20	
400	450	-1 500	-760	-440	C	-230	-135		-68		-20	0	here	-20	-32	
450	500	-1 650	-840	-480	\mathcal{C}	200	100		00		20	Ů	, , ×	20	02	
500	560			_(\mathcal{O} .	-260	-145		-76		-22	0	IT			
560	630			5					,,,			Ļ	1 1 10			<u></u>
630	710]	<	ري.		-290	-160		-80		-24	0	Deviations = $\pm 17n/2$, where n is the standard tolerance grade number			
710	800		Q	Y									evia			<u> </u>
800	900		Ob.			-320	-170		-86		-26	0				
900	1 000		V													<u> </u>
1 000	1 120	XP				-350	-195		-98		-28	0				
1 120	1 250	S														<u> </u>
1 250	1 400					-390	-220		-110		-30	0				
1 400	1 600															<u> </u>
1 600	1 800					-430	-240		-120		-32	0				
1 800	2 000															
2 000	2 240	1				-480	-260		-130		-34	0				
2 240	2 500															<u> </u>
2 500	2 800	1				-520	-290		-145		-38	0				
2 800	3 150															
2 240 2 500 2 800	2 500 2 800 3 150	deviations	a and b sl	hall not be	used for	-520		mm.	-130 -145		-34 -38					

Table 5 — Values of the fundamental deviations for shafts k to zc

Fundamental deviation values in micrometres

Nomin mi									amental o								
Above	Up to and inclu- ding	IT4 to IT7	Up to and includ- ing IT3 and above IT7						All sta	indard to	lerance	grades					
			k	m	n	р	r	s	t	u	٧	х	у	z	za	zb	zc
_	3	0	0	+2	+4	+6	+10	+14		+18		+20		+26	+32	+40	+60
3	6	+1	0	+4	+8	+12	+15	+19		+23		+28		+35	+42	+50	+80
6	10	+1	0	+6	+10	+15	+19	+23		+28		+34		+42	+52	+67	+97
10	14	+1	0	+7	+12	+18	+23	+28		+33		+40		+50	+64	+90	+130
14	18										+39	+45	્ર	+60	+77	+108	+150
18	24	+2	0	+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	+2	0	+9	+17	+26	+34	+43	+48	+60	+68	+80	+94	+112	+148	+200	+274
40	50						. 44	. 50	+54	+70	+81	+97	+114	+136	+180	+242	+325
50 65	65	+2	0	+11	+20	+32	+41	+53	+66	+87	+102	+122	+144	+172	+226	+300	+405
80	100						+43	+71	+75 +91	+102 +124	+146	+146	+174	+210 +258	+274	+360	+480
100	120	+3	0	+13	+23	+37	+54	+71	+104	+144	+146	+176	+214	+310	+400	+525	+690
120	140						+63	+92	+122	+170	+202	+248	+300	+365	+470	+620	+800
140	160	+3	0	+15	+27	+43	+65	+100	+134	+190	+228	+280	+340	+415	+535	+700	+900
160	180	.0	· ·	. 10	.21	1.40	+68	+108	+146	+210	+252	+310	+380	+465	+600	+780	+1 000
180	200						+77	+122	+166	+236	+284	+350	+425	+520	+670	+880	+1 150
200	225	+4	0	+17	+31	+50	+80	130	+180	+258	+310	+385	+470	+575	+740	+960	+1 250
225	250		· ·	• •	0.		+84	+140	+196	+284	+340	+425	+520	+640	+820	+1 050	+1 350
250	280						+94	+158	+218	+315	+385	+475	+580	+710	+920	+1 200	+1 550
280	315	+4	0	+20	+34	+56	+98	+170	+240	+350	+425	+525	+650	+790	+1 000	+1 300	+1 700
315	355						+108	+190	+268	+390	+475	+590	+730	+900	+1 150	+1 500	+1 900
355	400	+4	0	+21	+37	+62	+114	+208	+294	+435	+530	+660	+820	+1 000	+1 300	+1 650	+2 100
400	450						+126	+232	+330	+490	+595	+740	+920	+1 100	+1 450	+1 850	+2 400
450	500	+5	0	+23	+40	+68	+132	+252	+360	+540	+660	+820	+1 000	+1 250	+1 600	+2 100	+2 600
500	560			5			+150	+280	+400	+600							
560	630	0	0	+26	+44	+78	+155	+310	+450	+660							
630	710	_	2		. 50		+175	+340	+500	+740							
710	800	0	W 0	+30	+50	+88	+185	+380	+560	+840							
800	900	_1/),	104	. 50	+400	+210	+430	+620	+940							
900	1 000	700	0	+34	+56	+100	+220	+470	+680	+1 050							
1 000	1-120	0	0	+40	+66	+120	+250	+520	+780	+1 150							
1 120	1 250	U	0	+40	-00	+120	+260	+580	+840	+1 300							
1 250	1 400	0	0	+48	+78	+140	+300	+640	+960	+1 450							
1 400	1 600	Ŭ	J	. 40	. 70	170	+330	+720	+1 050	+1 600							
1 600	1 800	0	0	+58	+92	+170	+370	+820	+1 200	+1 850							
1 800	2 000						+400	+920	+1 350	+2 000							
2 000	2 240	0	0	+68	+110	+195	+440	+1 000	+1 500	+2 300							
2 240	2 500						+460	+1 100	+1 650	+2 500							
2 500	2 800	0	0	+76	+135	+240	+550	+1 250	+1 900	+2 900							
2 800	3 150						+580	+1 400	+2 100	+3 200							

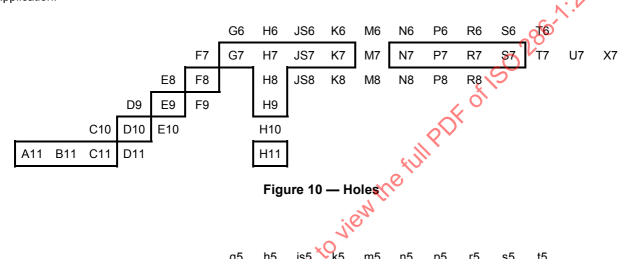
4.4 Selection of tolerance classes

Whenever possible, the tolerance classes should be chosen from those corresponding to the classes for holes and shafts given in Figures 10 and 11, respectively. The first choice should preferably be made from the tolerance classes, shown in the frames.

NOTE 1 The tolerance system of limits and fits gives the possibility of a very wide choice among the various tolerance classes (see Tables 2 to 5), even if this choice is limited only to those shown in ISO 286-2. By restricting the selection of tolerance classes, an unnecessary multiplicity of tools and gauges can be avoided.

NOTE 2 The tolerance classes of Figures 10 and 11 apply only to general purposes which do not require a more specific selection of tolerance classes. Keyways, for example, require a more specific selection.

NOTE 3 Deviations js and JS may be replaced by the corresponding deviations j and J if necessary in a specific application.



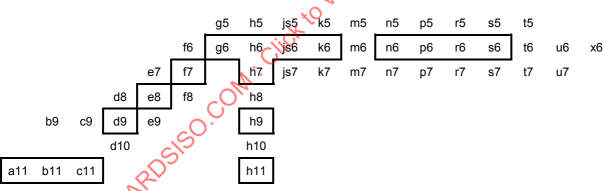


Figure 11 — Shafts

5 ISO fit system

5.1 General

The ISO fit system is based on the "ISO code system for tolerances on linear sizes" for the size of a feature of size. The tolerance classes for the two mating parts in the fit should preferably be chosen in accordance with the advice given in 4.4 and 5.2.

5.2 Generics of fits

5.2.1 Designation of fits (writing rules)

A fit between mating features shall be designated by

- the common nominal size;
- the tolerance class for the hole;
- the tolerance class for the shaft.

EXAMPLE 52 H7/g6 E or 52 $\frac{\text{H7}}{\text{g6}}$ E

5.2.2 Determination of the limit deviations (reading rules)

To read the fit designation (e.g. 52H7/g6 (E)), apply the rules described in 4.3 To determine the clearances and interferences, see Annex B.

5.3 Determination of a fit

5.3.1 General

There are two possibilities to determine a fit. Determination of a fit either by experience (see 5.3.4) or by calculating the permissible clearances and/or interferences derived from the functional requirements and the production possibilities of the mating parts (see 5.3.5).

5.3.2 Practical recommendations for determining a fit

There are more characteristics than the sizes of the mating parts and their tolerances, which influence the function of a fit. In order to give a complete technical definition of a fit, further influences shall be taken into consideration.

Further influences may be, for example, form, orientation and location deviations, surface texture, density of the material, operating temperatures, heat treatment and material of the mating parts.

Form, orientation and location tolerances may be needed as a supplement to the size tolerances on the mating features of size in order to control the intended function of the fit.

For more information about selecting a fit, see Annex B.

5.3.3 Selection of the fit system

The first decision to be made is whether to adopt the "hole-basis fit system" (hole H) or the "shaft-basis fit system" (shaft h). However, it has to be noted, that there are no technical differences regarding the function of the parts. Therefore the choice of the system should be based on economic reasons.

The "hole-basis fit system" should be chosen for general use. This choice would avoid an unnecessary multiplicity of tools (e.g. reamers) and gauges.

The "shaft-basis fit system" should only be used where it will convey unquestionable economical advantages (e.g. where it is necessary to be able to mount several parts with holes having different deviations on a single shaft of drawn steel bar without machining the latter).

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5.3.4 Determination of a specific fit by experience

Based on the decision taken, the tolerance grades and the fundamental deviation (placement of tolerance interval) should then be chosen for the hole and the shaft to give the corresponding minimum and maximum clearances or interferences that best meet the required conditions of use.

For normal ordinary engineering purposes, only a small number of the many possible fits is required. Figures 12 and 13 indicate those fits which will be found to meet many of the needs of an average engineering organization. For economic reasons, the first choice for a fit should, whenever possible, be made from the tolerance classes shown in the frames (see Figures 12 and 13).

Satisfactory fits are obtained by the following combinations of basic holes system (see Figure 12) or for special applications the combinations of basic shafts system (see Figure 13).

Basic							То	lerand	ce cla	sses f	or sha	afts					<u> </u>	
hole			Clea	arance	e fits			Т	ransi	tion fit	s			Inter	feren	efits		
H 6						g5	h5	js5	k5	m5		n5	р5		$ \mathcal{A}^{0} $	0		
H 7					f6	g6	h6	js6	k6	m6	n6		p6	r6	56	t6	u6	х6
Н 8				e7	f7		h7	js7	k7	m7				O,	s7		u7	
По			d8	е8	f8		h8						OK					
Н 9			d8	е8	f8		h8						•					•
H10	b9	с9	d9	е9			h9				~e	7.						
H 11	b11	c11	d10				h10			, X	Up							

Figure 12 — Preferable fits of the hole-basis system

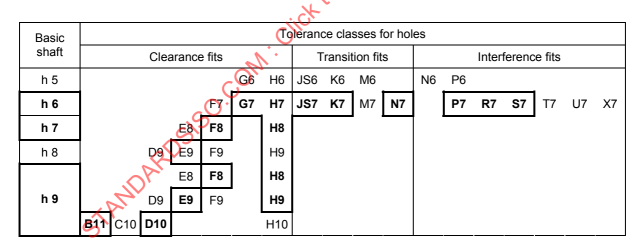


Figure 13 — Preferable fits of the shaft-basis system

5.3.5 Determination of a specific fit by calculation

In certain special functional cases, it is necessary to calculate the permissible clearances and/or interferences derived from the functional requirements of the mating parts (see literature). The clearances and/or interferences and the span of the fit obtained from that calculation have to be transformed into limit deviations and if possible into tolerance classes.

For more information about determining tolerance classes, see Annex B.3.

Annex A

(informative)

Further information about the ISO system of limits and fits and former practice

A.1 Former practice of default definition of linear size

In ISO 286-1:1988, the default definition of diameters toleranced with ISO-tolerance classes (e.g. \varnothing 30 H6) was the Taylor principle (mating size at maximum material limit and local diameter at least material limit) as stated in ISO/R 1938:1971.

That meant that for any features of size toleranced with ISO-tolerance classes the envelope requirement was valid without indicating the latter, even if the toleranced feature of size was not part of a fit.

EXAMPLE \varnothing 24 h13 for head diameters of round head screws according to ISO 4759-1, the envelope requirement was valid automatically.

A.2 Detailed interpretation of a toleranced size (

The interpretation of a toleranced size according to ISO286-1:1988 and ISO/R 1938:1971 was made in the following ways within the stipulated length.

a) for holes

The diameter of the largest perfect imaginary cylinder, which can be inscribed within the hole so that it just contacts the highest points of the surface, should not be smaller than the maximum material limit of size.

The maximum local diameter at any position in the hole shall not exceed the least material limit of size.

b) for shafts

The diameter of the smallest perfect imaginary cylinder, which can be circumscribed about the shaft so that it just contacts the highest points of the surface, should not be larger than the maximum material limit of size.

The minimum local diameter at any position on the shaft shall not be less than the least material limit of size.

These interpretations mean that if a feature of size is everywhere at its maximum material limit, that feature should be perfectly round and straight, i.e. a perfect cylinder.

This interpretation is in future only valid when the envelope requirement according to ISO 14405-1 (symbol $\widehat{\mathbb{E}}$) is indicated on the drawing in addition to the size and the tolerance.

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A.3 Change of default definition of linear size

The default definition for a toleranced linear size is changed according to ISO 14405-1 to local size between two opposite points. For the local size of an extracted feature, see ISO 14660-2:1999, 4.2.

To state exactly the same requirement (Taylor principle according to ISO/R 1938:1971) on the drawing, the tolerance statement shall according to ISO 14405-1 be followed by the modifier for mating size, e.g. the envelope requirement. STANDARDS 60.COM. Click to view the full PDF of 150 286.1.2010

EXAMPLE

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