2768 PT 1-89

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# INTERNATIONAL STANDARD

W-47-43 ISO 2768-1

> First edition 1989-11-15

#### General tolerances -

#### Part 1:

Tolerances for linear and angular dimensions without individual tolerance indications

Tolérances générales -

Partie 1 : Tolérances pour dimensions linéaires et angulaires non affectées de tolérances individuelles



Reference number ISO 2768-1: 1989 (E)

ISO 2768-1: 1989 (E)

#### **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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 2768-1 was prepared by Technical Committee ISO/TC 3, Limits and fits.

This first edition of ISO 2768-1, together with ISO 2768-2: 1989, cancel and replace ISO 2768: 1973.

ISO 2768 consists of the following parts, under the general title General tolerances:

- Part 1: Tolerances for linear and angular dimensions without individual tolerance indications
- Part 2: Geometrical tolerances for features without individual tolerance indications

Annex A of this part of ISO 2768 is for information only.

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International Organization for Standardization
Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

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#### Introduction

All features on component parts always have a size and a geometrical shape. For the deviation of size and for the deviations of the geometrical characteristics (form, orientation and location) the function of the part requires limitations which, when exceeded, impair this function.

The tolerancing on the drawing should be complete to ensure that the elements of size and geometry of all features are controlled, i.e. nothing shall be implied or left to judgement in the workshop or in the inspection department.

The use of general tolerances for size and geometry simplifies the task of ensuring that this prerequisite is met.

#### General tolerances —

#### Part 1:

## Tolerances for linear and angular dimensions without individual tolerance indications

#### 1 Scope

This part of ISO 2768 is intended to simplify drawing indications and it specifies general tolerances for linear and angular dimensions without individual tolerance indications in four tolerance classes.

NOTE 1 - The concepts behind the general tolerancing of linear and angular dimensions are described in annex A.

It applies to the dimensions of parts that are produced by metal removal or parts that are formed from sheet metal.

#### NOTES

- 2 These tolerances may be suitable for use with materials other than metal.
- $3\,$  Parallel International Standards exist or are planned, e.g. see ISO 8062  $^{1)}$  for castings.

This part of ISO 2768 only applies for the following dimensions which do not have an individual tolerance indication:

- a) linear dimensions (e.g. external sizes, internal sizes, step sizes, diameters, radii, distances, external radii and chamfer heights for broken edges);
- b) angular dimensions, including angular dimensions usually not indicated, e.g. right angles (90°), unless reference to ISO 2768-2 is made, or angles of uniform polygons;
- c) linear and angular dimensions produced by machining assembled parts.

It does not apply for the following dimensions:

- a) linear and angular dimensions which are covered by reference to other standards on general tolerances;
- auxiliary dimensions indicated in brackets;
- c) theoretically exact dimensions indicated in rectangular frames

#### 2 General

When selecting the tolerance class, the respective customary workshop accuracy has to be taken into consideration. If smaller tolerances are required or larger tolerances are permissible and more economical for any individual feature, such tolerances should be indicated adjacent to the relevant nominal dimension(s).

General tolerances for linear and angular dimensions apply when drawings or associated specifications refer to this part of ISO 2768 in accordance with clauses 4 and 5. If there are general tolerances for other processes, as specified in other International Standards, reference shall be made to them on the drawings or associated specifications. For a dimension between an unfinished and a finished surface, e.g. of cast or forged parts, for which no individual tolerance is directly indicated, the larger of the two general tolerances in question applies, e.g. for castings, see ISO 80621).

#### 3 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 2768. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 2768 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 2768-2: 1989, General tolerances — Part 2: Geometrical tolerances for features without individual tolerance indications.

ISO 8015: 1985, Technical drawings — Fundamental tolerancing principle.

#### 4 General tolerances

#### 4.1 Linear dimensions

General tolerances for linear dimensions are given in tables 1 and 2

<sup>1)</sup> ISO 8062: 1984, Castings — System of dimensional tolerances.

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#### 4.2 Angular dimensions

General tolerances specified in angular units control only the general orientation of lines or line elements of surfaces, but not their form deviations.

The general orientation of the line derived from the actual surface is the orientation of the contacting line of ideal geometrical form. The maximum distance between the contacting line and the actual line shall be the least possible value (see ISO 8015).

The permissible deviations of angular dimensions are given in table 3.

#### 5 Indications on drawings

If general tolerances in accordance with this part of ISO 2768 shall apply, the following information shall be indicated in or near the title block:

a) "ISO 2768";

b) the tolerance class in accordance with this part of ISO 2768.

#### **EXAMPLE**

ISO 2768-m

#### 6 Rejection

Unless otherwise stated, workpieces exceeding the general tolerance shall not lead to automatic rejection provided that the ability of the workpiece to function is not impaired (see clause A.4).

Table 1 - Permissible deviations for linear dimensions except for broken edges

(external radii and chamfer heights, see table 2)

Values in millimetres

Tolerance class		Permissible deviations for basic size range							
Designation	Description	0,5 <sup>1)</sup> up to 3	over 3 up to 6	over 6 up to 30	over 30 up to 120	over 120 up to 400	over 400 up to 1 000	over 1 000 up to 2 000	over 2 000 up to 4 000
f	fine	±0,05	±0,05	±0,1	±0,15	±0,2	±0,3	±0,5	_
m	medium	±0,1	±0,1	±0,2	±0,3	±0,5	±0,8	± 1,2	±2
С	coarse	±0,2	±0,3	±0,5	±0,8	±1,2	±2	±3	±4
V	very coarse		±0,5	± 1	± 1,5	±2,5	±4	±6	±8

Table 2 — Permissible deviations for broken edges (external radii and chamfer heights)

Values in millimetres

Tolerance class		Permissible deviations for basic size range				
Designation	Description	0,5 <sup>1)</sup> up to 3	over 3 up to 6	over 6		
f	fine	+0.2	+0.5	±1		
m	medium	±0,2	±0,5			
С	coarse	±0.4	±1	±2		
v	very coarse	1 ±0,4	±'	12		

Table 3 — Permissible deviations of angular dimensions

Tolerance class		Permissible deviations for ranges of lengths, in millimetres, of the shorter side of the angle concerned						
Designation	Description	up to 10	over 10 up to 50	over 50 up to 120	over 120 up to 400	over 400		
f	fine	+ 10	±0°30′	±0°20′	±0°10′	±0°5′		
m	medium	<u> </u>						
С	coarse	± 1°30′	±1°	±0°30′	±0°15′	±0°10′		
v	very coarse	±3°	±2°	±1°	±0°30′	±0°20′		

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### Annex A (informative)

#### Concepts behind general tolerancing of linear and angular dimensions

**A.1** General tolerances should be indicated on the drawing by reference to this part of ISO 2768 in accordance with clause 5.

The values of general tolerances correspond to tolerance classes of customary workshop accuracy, the appropriate tolerance class being selected and indicated on the drawing according to the requirement for the components.

**A.2** Above certain tolerance values, there is usually no gain in manufacturing economy by enlarging the tolerance. For example, a feature having a 35 mm diameter could be manufactured to a high level of conformance in a workshop with "customary medium accuracy". Specifying a tolerance of  $\pm 1$  mm would be of no benefit in this particular workshop, as the general tolerance values of  $\pm 0.3$  mm would be quite adequate.

However, if, for functional reasons, a feature requires a smaller tolerance value than the "general tolerances", then that feature should have the smaller tolerance indicated individually adjacent to the dimension defining its size or angle. This type of tolerance falls outside the scope of general tolerances.

In cases where the function of a feature allows a tolerance equal to or larger than the general tolerance values, these should not be indicated adjacent to the dimension but should be stated on the drawing as described in clause 5. This type of tolerance allows full use of the concept of general tolerancing.

There will be "exceptions to the rule" where the function of the feature allows a larger tolerance than the general tolerances, and the larger tolerance will provide manufacturing economy. In these special cases, the larger tolerance should be indicated individually adjacent to the dimension for the particular feature, e.g. the depth of blind holes drilled at assembly.

- **A.3** Using general tolerances leads to the following advantages:
  - a) drawings are easier to read and thus communication is made more effective to the user of the drawing;
  - b) the design draughtsman saves time by avoiding detailed tolerance calculations as it is sufficient only to know that the function allows a tolerance greater than or equal to the general tolerance;

- c) the drawing readily indicates which feature can be produced by normal process capability, which also assists quality engineering by reducing inspection levels;
- d) those dimensions remaining, which have individually indicated tolerances, will, for the most part, be those controlling features for which the function requires relatively small tolerances and which therefore may require special effort in the production this will be helpful for production planning and will assist quality control services in their analysis of inspection requirements;
- e) purchase and sub-contract supply engineers can negotiate orders more readily since the "customary workshop accuracy" Is known before the contract Is placed; this also avoids arguments on delivery between the buyer and the supplier, since in this respect the drawing is complete.

These advantages are fully obtained only when there is sufficient reliability that the general tolerances will not be exceeded, i.e. when the customary workshop accuracy of the particular workshop is equal to or finer than the general tolerances indicated in the drawing.

The workshop should, therefore

- find out by measurements what its customary workshop accuracy is;
- accept only those drawings having general tolerances equal to or greater than its customary workshop accuracy;
- check by sampling that its customary workshop accuracy does not deteriorate.

Relying on undefined "good workmanship" with all its uncertainties and misunderstandings is no longer necessary with the concept of general geometrical tolerances. The general geometrical tolerances define the required accuracy of "good workmanship".

**A.4** The tolerance the function allows is often greater than the general tolerance. The function of the part is, therefore, not always impaired when the general tolerance is (occasionally) exceeded at any feature of the workpiece. Exceeding the general tolerance should lead to a rejection of the workpiece only if the function is impaired.