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November 1996

## General tolerances for welded constructions

Tolerances for lengths, angles, shape and position (ISO 13920:1996) English version of DIN EN ISO 13920 DIN EN ISO 13920

This standard incorporates the English version of ISO 13920

ICS 25.160.00

Supersedes DIN 8570-1 and DIN 8570-3, October 1987 editions

Descriptors: Tolerances, welding.

Schweißen – Allgemeintoleranzen für Schweißkonstruktionen – Längen und Winkelmaße, Form und Lage (ISO 13920:1996)

#### European Standard EN ISO 13920: 1996 has the status of a DIN Standard.

A comme is used as the decimal marker.

#### National foreword

This standard has been published in accordance with a decision taken by CEN/TC 121 to adopt, without alternation. International Standard ISO 13920 as a European Standard.

The responsible German body involved in its preparation was the Normanauzschuß Schweißtechnik (Welding Standards Committee).

The DIN Standards corresponding to the International/European Standards referred to in clause 2 of the EN are as follows:

ISO 3599 E DIN EN 13385 ISO 6906 E DIN EN 13385 ISO 8015 E DIN ISO 8015

ISO/DIS 463 E DIN EN ISO 463 prEN ISO 1101 E DIN ISO 1101

#### Amendments

DIN 8570-1 and DIN 8570-3, October 1987 editions, have been superseded by the specifications of EN ISO 13929, which is identical to ISO 13920. Tolerance class Z has been dropped.

#### Previous editions

DIN 8570-1: 1971-04, 1974-10, 1987-10; DIN 8570-3: 1974-10, 1987-10; DIN 25029: 1962-84.

#### Standards referred to

(and not included in Normative references)

#### E DIN EN 13385

Geometrical Product Specifications (GPS) - Dimensional measuring instruments - Verrier callipers - Design and metrological requirements

#### E DIN EN 180 463

Geometrical Product Specifications (GPS) - Dimensional measuring instruments - Dial gauges - Design and metrological requirements

EN comprises 5 pages.

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## EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN ISO 13920

August 1996

ICS 25.160.00

Descriptors: Tolerances, welding

### English version

Welding

#### General tolerances for welded constructions Dimensions for lengths, angles, shape and position (ISO 13920: 1996)

Soudage - Tolérances générales relatives aux constructions soudées - Dimensions des longeurs et angles, formes et positions (ISO 13928:1996)

Schweißen – Allgemeintoleranzen für Schweißkonstruktionen – Längen und Winkelmaße, Form und Lage (ISO 13920:1996)

This European Standard was approved by CEN on 1995-06-20 and is identical to the ISO Standard as referred to.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretarial has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Denmerk, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Porlugal, Spain, Sweden, Switzerland, and the United Kingdom.

# CEN

European Committee for Standardization Comité Européen de Normelisation Europäisches Komitee für Normung

Central Secretariat: rue de Stassart 36, B-1050 Brussels

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#### Foreword

This European Standard has been prepared by Technical Committee CEN/TC 121 "Welding", the Secretariat of which is held by DS, in collaboration with Technical Committee ISO/TC 44 "Welding and allied processes".

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, and conflicting national standards withdrawn, by February 1997 at the latest.

In accordance with the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard:

Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway Portugal, Spain, Sweden, Switzerland, and the United Kingdom.

#### 1 Scope

This European Standard specifies general tolerances for linear and angular dimensions and for snape and position of welded structures in four tolerance classes, these being based on customary workshop accuracy. The mein criterion for the selection of a particular tolerance class should be the functional requirements which are to be met.

The applicable tolerances are always those which are stated in the drawing. Instead of specifying individual tolerances, the tolerance classes according to this standard may be used.

General tolerances for linear and angular dimensions and for shape and position as specified in this standard apply for weldments, welding assemblies and welded structures etc.

Special provisions may be necessary for complex structures.

The specifications given in this standard are based on the principle of independency as specified in ISO 8015, according to which the dimensional and geometrical tolerances apply independently of each other.

Manufacturing documentation in which linear and angular dimensions or indications tor shape and position are presented without individually indicated tolerances shall be deemed incomplete if there is no, or inadequate, reference to general tolerances. This does not apply to temporary gimensions.

#### 2 Normative references

This European Standard incorporates, by dated or undated reference, provisions from other publications. These nor-

mative references are cited at the appropriate place in the text and the publications are listed hereafter. For date references, subsupport amendments to or sevisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references, the last edition of the publication referred to applies.

prEN ISO 1101

Technical drawings – Geometrical tolerancing – Toler ances of form, orientation, location and run-out – Gen eralities, definitions, symbols, indications on drawing

SO/DIS 463

Geometrical Product Specifications (GPS) – Dimen sional measuring instruments – Dial gauges: design an metrological requirements

ISO 3599: 1975

Vernier callipers reading to 0.1 and 0.05 mm

30 6906: 1984

Vernier callipers reading to 0,02 mm

ISO 8015: 1985

Technical drawings - Fundamental tolerancing princi

#### 3 Definitions

For the purposes of this standard, the definitions given is prEN ISO 1101 apply.

#### 4 General tolerances

### 4.1 Tolerances for linear dimensions

See table 1.

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Table 1: Tolerances for linear dimensions

	Rainge of nominal sizes, I, in mm										
plerance class	2 to 30	Over 30 up to 120	Over 120 up to 400	Over 400 up to 1 000	Over 1000 up to 2000	Over 2 000 up to 4 000	Over 4000 up to 8000	Over 8000 up to 12000	Over 12 000 up to 16 000	Over 16000 up to 20000	Over 20 000
					Toler	ances, t, i	nm n				
A		±1	±1	±2	2 3	± 4	± 5	± 6	± 7	# 8	± 9
В		± 2	±2	±3	2 4	± 6	± 8	±10	±12	±14	± 16
C	±1	± 3	±4	±6	2 8	#11	±14	±18	±21	±24	± 27
D		4.4	±7	19	2 12	1 16	±21	±27	± 32	±36	± 40

#### 2 Tolerances for angular dimensions

he length of the shorter angle leg shall be used to deterne, on the basis of table 2, which tolerances are to apply. he length of the leg may also be assumed to extend to a ecified reference point. In this case, the reference point incerned shall be indicated on the drawing.

he table 2 for the relevant tolerances.

gures 1 to 5 show examples of how the shorter angle leg. is to be represented.

#### 3 Straightness, flatness and parallellsm tolerances

e straightness, flatness and parallelism tolerances as Secified in the table 3 apply both for the overall dimenons of a weldment, a welding assembly, or a welded fucture, and also for sections for which the dimensions e indicated.

ther telerances of form and position (e.g. coaxiality and mmetry tolerances) have not been specified. If such tolances are required for functional reasons, they shall be dicated on the drawings, as specified in prENISO 1101.

### Indications on drawings

he designation of the selected tolerance class as speciad in tables 1 and 2 (e.g. EN ISO 13920-B) or its combinaon with a tolerance class as specified in table 3 (e.g. NISO 13920-BE), shall be entered in the appropriate area the drawing.

#### Table 2: Tolerances for angular dimensions

	Range of nominal sizes, I, in mm (length or shorter leg)						
Tolerance class	Up to 400	Over 400 up to 1000	Over 1000				
	Tolerances, &a, (in degrees and minutes)						
A	±20	± 15	±10				
В	± 45	± 30	±20				
C	±1"	± 45	±30				
D	± 1°30	±1*15	±1°				
	Calculated a	and rounded to in mm/m <sup>3</sup> )	olerances, t,				
Α	2.6	2 4.5	2 3				
8	±13	± 9	± 6				
C	±18	213	± 9				
D	±28	± 22	±18				

") The value indicated in mm/m corresponds to the tangent value of the general tolerance. It is to be multiplied by the length, in m, of the shorter leg.

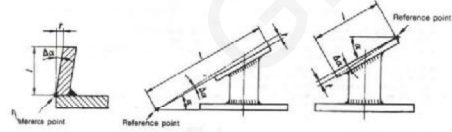
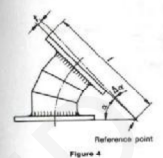


Figure 1

Figure 2

Figure 3

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Reference point

Figure 5

Table 3: Straightness, flatness and parallelism tolerances

	Range of nominal sizes, I, in mm (relates to longer side of the surface)									
Tolerance class	Over 30 up to 120	Over 120 up to 400	Over 400 up to 1000	Over 1000 up to 2000	Over 2 000 up to 4 000	Over 4 900 up to 8 000	Over 8 000 up to 12 000	Over 12 000 up to 16 000	Over 16000 up to 20000	Over 20000
					Tolerances	s, t, in mm				
E	0,5	1	1.5	2	3	4	5	6	7	8
F	1	1,5	3	4.5	6	8	10	- 12	14	16
G	1,5	3	5,5	9	11	16	20	22	25	25
н	2,5	5	9	14	18	26	32	36	40	40

#### 6 Testing

Testing and measuring devices used shall be suitable and accurate for their intended purpose. The following shall be used:

- graduated steel straightedges;
- tape measures;
- straightedges; - squares;
- vernier callipers (in accordance with ISO 3599 and ISO 6906).
- dial gauges (in accordance with ISO/DIS 463).

Other testing and measuring devices may be used by agreement.

The results of measurement may be influenced if they are obtained under unusual temperature or atmospheric conditions (e.g. large constructions in strong sunlight).

The actual size of an angle shall be determined by applying suitable measuring devices tangentially to the weldment, but away from the zone immediately influenced by the weld, The deviation shall be derived from the difference between the nominal size and the actual size. The angular deviation may be measured in degrees and minutes, or in millimetres,

#### 6.2 Straightness

The edge of the weldment and the straightedge shall be aligned in such a way that the greatest distance between the straightedge and the actual surface is at its minimum.

The distance between the edge and the straightedge sha be measured (for example, see figure 6).

#### 6.3 Flatness

The actual surface of the weldment and the measuring plane shall be aligned to each other in such a way that th greatest distance between the measuring plane and th actual surface is at its minimum. This may be effected, for example, with the aid of optical devices, futural water lev els, span wires, floor plates, surface plates, and machin

The distances between the actual surface and the measure ing plane shall be measured (for example, see figure 7).

#### 6.4 Parallelism

The reference surface shall be aligned parallel to the refe ence plane

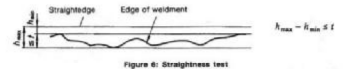
A measuring plane shall be established parallel to the re erence plane and apart from the weldment, using the mean uring devices referred to in 6.3. The distances between the actual surface and the measuring plane shall be measure (example see figure 8).

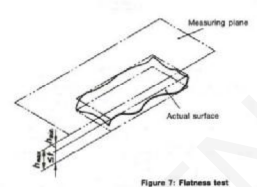
#### 7 Non-conformity

A decision on the acceptance of components not compl ing with this standard may be made on the basis of the suitability for their intended purpose.

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 $h_{max} - h_{min} \le 1$ 

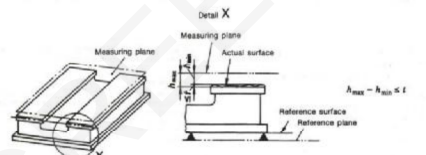


Figure 8: Parallelism test