INTERNATIONAL STANDARD

Fourth edition 1991-11-01

Plain bearings — Sintered bushes — Dimensions and tolerances

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 2795:1991</u> https://standards.iteh.ai/catalog/standards/sist/4565eb0a-db60-4062-a8bf-4b080669043b/iso-2795-1991



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Reference number ISO 2795:1991(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 voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting a vote.

International Standard ISO 2795 was prepared by Technical Committee ISO/TC 123, Plain bearings, Sub-Committee SC 3, Dimensions, tolerances and construction details.

ISO 2795:1991

This fourth edition cancels^{//staahads.replaces/og/thedarthind/45}edition/db60-4062-a8bf-(ISO 2795:1986), of which it constitutes a minor/revision/j/so-2795-1991

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International Organization for Standardization

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Introduction

The sizes given in this International Standard are based on a range of shaft diameters which are considered to correspond to the requirements of industry. For all except the smallest sizes, a thin-wall series is provided in addition to the normal series in order to introduce an element of choice and, more importantly, to provide for the possibility of the same sizes being adopted for plain bearings made from other materials. It is envisaged that as far as possible the same outside diameters will be recommended for all types of plain bearings.

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Plain bearings — Sintered bushes — Dimensions and tolerances

1 Scope

This International Standard specifies the dimensions and tolerances¹⁾ applicable to sintered bearings for the following ranges of inside diameters:

- Cylindrical bearings: 1 mm to 60 mm
- Flanged bearings: 1 mm to 60 mm
- -- Spherical bearings: 1 mm to 20 mm TANDARD PREVIEW

2 Normative references

ISO 286-2:1988, ISO system of limits and fits — Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts.

ISO 5755-1:1987, Sintered metal materials — Specifications — Part 1: Materials, for bearings, impregnated with liquid lubricant.

(standards.itell.al)

Materials used for manufacturing sintered bearings The following standards contain provisions which 2795:198h all conform to ISO 5755-1.

through reference in this text/stconstitute.provisions.dards/sist/4565eb0a-db60-4062-a8bfof this International Standard. At the timebot(0publik3b/iso-2795-1991

cation, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard 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 286-1:1988, ISO system of limits and fits — Part 1: Bases of tolerances, deviations and fits.

4 Cylindrical bearings

4.1 Dimensions

See figure 1 and tables 1 and 2.

¹⁾ See ISO 286-1 and ISO 286-2 for the limit deviations and tolerance grades specified in this International Standard.

Inside

diameter

d

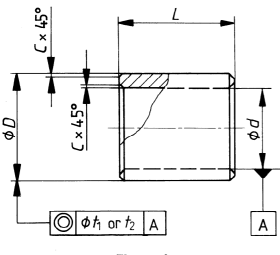


Figure 1

 Table 2

 Dimensions in millimetres

Wall thi <u>D</u> 2 above	<u>- d</u>	Chamfer C max.
1 2 3 4 5	1 2 3 4 5	0,2 0,3 0,4 0,6 0,7 0,8

4.2 Tolerances

The tolerances on the bearings after fitting and the tolerances on the housing and insertion pin are given below. In addition, tolerances on the inside and outside diameters of the bearing before fitting are given.

NOTE 1 Since the actual tolerances and combinations of tolerances in the as-delivered state depend upon the characteristics of the materials and the manufacturing methods, they should be discussed with the manufacturer.

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LU	aiu	As-deli	Jorga I
		AS-uen	vereu. 🥖

2-3 3-4 **ISO 2795:190n** outside diameter *D*: in the ranges **itch** after alog standards/sist/4565eb0a-db60-4062-a8bf-3-4.6 4-4 to 880660043b/iso-2795r6sto s7, for $D \le 50$ mm 4-6-10 5-8-10 6-8-12 6-10 14 - on inside diameter *d*: in the ranges

F7 to G7, for $D \le 50$ mm F8 to G8, for D > 50 mm

- on bearing length L: js13

 on coaxiality of the outside diameter with respect to the inside surface diameter (tolerance based on the outside diameter, *D*):

> $t_1 = IT 9 \text{ for } D \leq 50 \text{ mm}$ $t_2 = IT 10 \text{ for } D > 50 \text{ mm}$

Insertion pin: in the range m5 to m6

Housing: H7

Bearing bore after fitting (assuming the housing is rigid):

H7, for $D \le 50$ mm H8, for D > 50 mm

Table '	1
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Outside diameter, D

Thin series?)

Normal series

Dimensions in millimetres

Length1)

IA

1	3		(stand	ards.
1,5	4		(<u>5 4-2</u>	As
2	5		2-3	
2,5	6	-	2-3	0.0705.10
3	6	5	3-4	<u>so 2795:19</u>
		https://standar	ds.itch.ai/catalog	/standards/s
4	8 9	8	4b08066	9043b/iso-2
5 6	10	9	4-5-800000	00100/150/2
7	11	10	5-8-10	
8	12	11	6-8-12	
9	14	12	6-10-14	
10	16	14	8-10-16	
12	18	16	8-12-20	
14	20	18	10-14-20	
14	21	19	10-15-25	
16	21	20	12-16-25	
18	22	20	12-18-30	
10	24	22	12-10-30	
20	26	25	15-20-25-30]
22	28	27	15-20-25-30	
25	32	30	20-25-30-35]
28	36	33(34)	20-25-30-40	
30	38	35(36)	20-25-30-40	1
32	40	38	20-25-30-40	
35	45	41	25-35-40-50	1
38	48	44	25-35-45-55	
40	50	46	30-40-50-60	
42	52	48	30-40-50-60	
45	55	51	35-45-55-65	Ins
48	58	55	35-50-70	
50	60	58	35-50-70	
55	65	63	40-55-70	Hc Hc
60	72	68	50-60-70	
	I	I	I	Be
1) As from ins	ide diameter 20 mi	m (included), the l	ast value for the	
length is not app	olicable to the thin	series.		l rig

2) Dimensions in parentheses shall be used as "2nd choice"

5 Flanged bearings

Table 3

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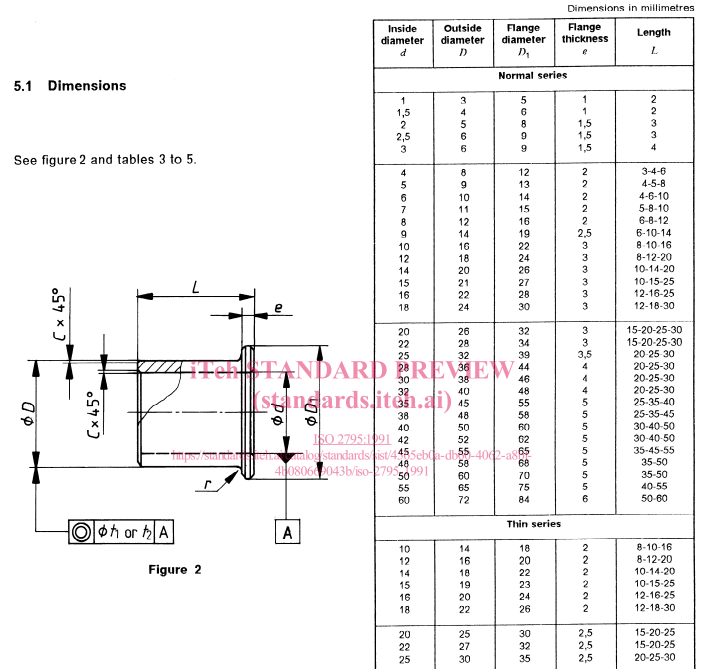


Table 4

		Dimensions in millimetres
Wall thickness		
$\frac{D-d}{2}$		Chamfer
2		С
above	up to and incl.	max.
	1	0,2
1	2	0,3
2	3	0,4
3	4	0,6
4	5	0,7
5		0,8
	1	



Dimensions in millimetres

and outside diameters of the bearing and on the flange before fitting are given.

NOTE 2 Since the actual tolerances and combinations of tolerances in the as-delivered state depend upon the characteristics of the materials and the manufacturing methods, they should be discussed with the manufacturer.

As-delivered:

- on outside diameter *D*: in the ranges

r6 to s7, for $D \le 50$ mm r7 to s8, for D > 50 mm

- on inside diameter d: in the ranges

F7 to G7, for $D \le 50$ mm F8 to G8, for D > 50 mm

- on bearing length L: js13
- on flange diameter D_1 : js13



https://standards.iteh.ai/catalog/standardn/sie/fion/pilm-ih/the/frangeom5 to m6 4b080669043b/iso-2795-1991 Housing: H7

5.2 Tolerances

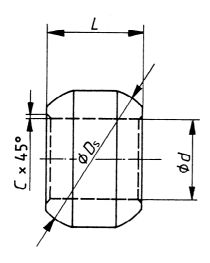
The tolerances on the bearings after fitting and the tolerances on the housing and insertion pin are given below. In addition, tolerances on the inside Bearing bore after fitting (assuming the housing is rigid):

H7, for $D \le 50$ mm H8, for D > 50 mm

6 Spherical bearings

6.1 **Dimensions**

See figure 3 and table 6.



		Dimensio	ns in millimetres
Inside diameter	Spherical diameter	Length	Chamfer
đ	Ds	L	C max.
1 1,5 2 2,5 3 4	3 4,5 5 6 8 10	2 3 3 4 6 8	0,3
5 6 7 8 9 10 10 12 14 15 16 18 20	12 14 16 18 20 22 22 24 27 28 30 36	9 10 11 12 13 14 15 17 20 20 20 20 25	0,5

Table 6

Figure 3

iTeh STANDAR⁶²PRerances W

NOTE 3 A cylindrical surface is permissible on the **CS** inside diameter, d: H7 sphere at the centre of the bearing length, the diameter of which should be agreed between the user and the Spherical diameter, D_s : h11 manufacturer.

https://standards.iteh.ai/catalog/standards/stv4565eb0a-d060-4002-a8bf-

4b080669043b/iso-Toterance for the housing diameter should normally

be H10 but this depends on the method of assembly. Where an easier fit is preferred for lighter selfalignment, G10 is suggested.