

## SLOVENSKI STANDARD

**SIST ISO 104:2016**

**01-maj-2016**

**Nadomešča:**

**SIST ISO 104:2002**

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**Kotalni ležaji - Aksialni ležaji - Glavne mere, preglednice mer**

Rolling bearings - Thrust bearings - Boundary dimensions, general plan

**iTeh STANDARD PREVIEW**

Roulements - Butées - Dimensions d'encombrement, plan général  
**(standards.iteh.ai)**

**Ta slovenski standard je istoveten z: SIST ISO 104:2015**

<https://standards.iteh.ai/catalog/standards/sist/8a320af2-3a77-4afa-bdbd-950d1d28dd7c/sist iso 104 2016>

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**ICS:**

21.100.20      Kotalni ležaji      Rolling bearings

**SIST ISO 104:2016**

**en,fr**

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INTERNATIONAL  
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ISO  
104

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2015-09-15

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**Rolling bearings — Thrust bearings —  
Boundary dimensions, general plan**

*Roulements — Butées — Dimensions d'encombrement, plan général*

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: [Foreword - Supplementary information \(standards.iteh.ai\)](http://Foreword-Supplementary%20information%20standards.iteh.ai)

The committee responsible for this document is ISO/TC 4, *Rolling bearings*.

This fourth edition cancels and replaces the third edition (ISO 104:2002), which has been technically revised with changes that are editorial and concern mainly on terminology and format.

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# **Rolling bearings — Thrust bearings — Boundary dimensions, general plan**

## **1 Scope**

This International Standard specifies preferred boundary dimensions for single-direction and double-direction thrust bearings with flat back faces.

In addition, it gives the minimum bore diameters of housing washers and maximum outside diameters of shaft washers of bearings in dimension series 11, 12, 13, 14, 22, 23 and 24.

Guidelines for the extension of this International Standard for single-direction thrust bearings are given in [Annex A](#).

NOTE Boundary dimensions for aligning thrust bearings (none flat back faces) and aligning seat washers are given in ISO 20516.<sup>[2]</sup>

## **2 Normative references**

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

ISO 582, *Rolling bearings — Chamfer dimensions — Maximum values*

[SIST ISO 104:2016](#)

ISO 5593, *Rolling bearings — Vocabulary*

<https://standards.iec.ch/ctc/catalog/standards/sist/8a320af2-3a77-4afa-bdbd-950d1d28dd7c/sist-iso-104-2016>

ISO 15241, *Rolling bearings — Symbols for physical quantities*

## **3 Terms and definitions**

For the purposes of this document, the terms and definitions given in ISO 5593 and the following apply.

### **3.1**

#### **single-direction thrust bearing with flat back faces**

thrust rolling bearing with flat back faces intended to support axial load in one direction only

### **3.2**

#### **double-direction thrust bearing with flat back faces**

thrust rolling bearing with flat back faces intended to support axial load in both directions

### **3.3**

#### **central shaft washer**

central washer which is intended to be mounted on a shaft

[SOURCE: ISO 20516:2007, 3.5]

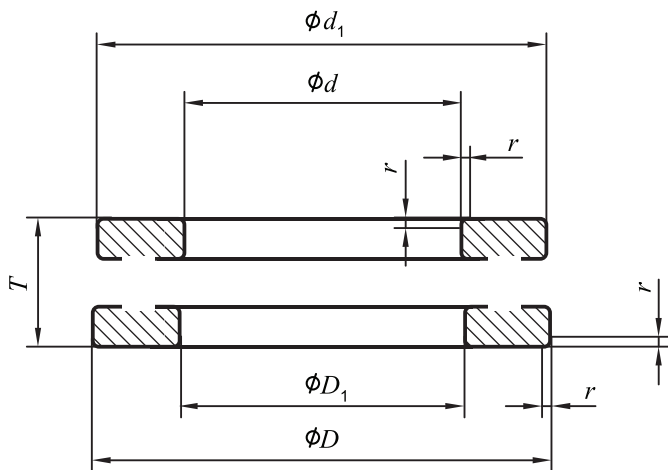
## **4 Symbols**

For the purposes of this International Standard, the symbols given in ISO 15241 and the following apply.

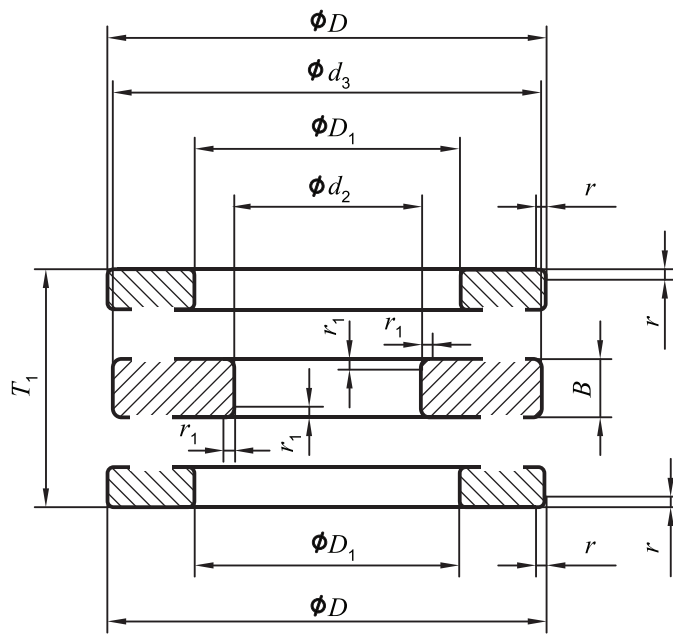
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The symbols shown in [Figures 1](#) and [2](#) and the values given in [Tables 1](#) to [9](#) denote nominal dimensions, unless specified otherwise.

$B$	height of central shaft washer
$D$	outside diameter of housing washer
$D_1$	bore diameter of housing washer
$D_{1s\ min}$	smallest single bore diameter of housing washer
$d$	bore diameter of shaft washer, single-direction thrust bearing with flat back faces
$d_1$	outside diameter of shaft washer, single-direction thrust bearing with flat back faces
$d_{1s\ max}$	largest single outside diameter of shaft washer
$d_2$	bore diameter of central shaft washer, double-direction thrust bearing with flat back faces
$d_3$	outside diameter of central shaft washer, double-direction thrust bearing with flat back faces
$d_{3s\ max}$	largest single outside diameter of central shaft washer
$r$	back face chamfer dimension of shaft washer and housing washer
$r_{s\ min}$	smallest single back face chamfer dimension of shaft washer and housing washer
$r_1$	face chamfer dimension of central shaft washer
$r_{1s\ min}$	smallest single face chamfer dimension of central shaft washer
$T$	bearing height, single-direction thrust bearing with flat back faces <a href="https://standards.iteh.ai/catalog/standards/sist/84320af2-3a77-4afa-bdbd-950d1d28dd7c/sist-iso-104-2016">https://standards.iteh.ai/catalog/standards/sist/84320af2-3a77-4afa-bdbd-950d1d28dd7c/sist-iso-104-2016</a>
$T_1$	bearing height, double-direction thrust bearing with flat back faces



**Figure 1 — Single-direction thrust bearing with flat back faces**



**Figure 2 — Double-direction thrust bearing with flat back faces**

## 5 Boundary dimensions STANDARD PREVIEW (standards.iteh.ai)

### 5.1 General

The corresponding largest single chamfer dimensions  $r_s \text{ min}$  to the  $r_s \text{ min}$  dimensions in [Tables 1 to 9](#) and  $r_{1s} \text{ min}$  dimensions in [Tables 7 to 9](#) are given in ISO 582. SIST ISO 104:2016  
<https://standards.iteh.ai/catalog/standards/8a320af2-3a77-4afa-bdbd-950d1d28dd7c/sist-iso-104-2016>

Chamfer dimensions  $r$  and  $r_1$  apply only at the corners indicated in [Figures 1](#) and [2](#). No dimensions are given for other corners; however, they should not be sharp.

### 5.2 Single-direction thrust bearings with flat back faces

Dimensions for single-direction thrust bearings with flat back faces are given in [Tables 1 to 6](#).

**Table 1 — Single-direction thrust bearings — Diameter series 0**

Dimensions in millimetres

$d$	$D$	$r_s \text{ min}$	Dimension series		
			70	90	10
			$T$		
4	12	0,3	4	—	6
6	16	0,3	5	—	7
8	18	0,3	5	—	7
10	20	0,3	5	—	7
12	22	0,3	5	—	7
15	26	0,3	5	—	7
17	28	0,3	5	—	7
20	32	0,3	6	—	8

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**Table 1 (continued)**

d	D	r <sub>s min</sub>	Dimension series		
			70	90	10
			T		
25	37	0,3	6	—	8
30	42	0,3	6	—	8
35	47	0,3	6	—	8
40	52	0,3	6	—	9
45	60	0,3	7	—	10
50	65	0,3	7	—	10
55	70	0,3	7	—	10
60	75	0,3	7	—	10
65	80	0,3	7	—	10
70	85	0,3	7	—	10
75	90	0,3	7	—	10
80	95	0,3	7	—	10
85	100	0,3	7	—	10
90	105	0,3	7	—	10
100	120	0,6	9	—	14
110	130	0,6	9	—	14
120	140	0,6	9	—	14
130	150	0,6	9	—	14
140	160	0,6	9	—	14
150	170	0,6	9	—	14
160	180	0,6	9	—	14
170	190	0,6	9	—	14
180	200	0,6	9	—	14
190	215	1	11	—	17
200	225	1	11	—	17
220	250	1	14	—	22
240	270	1	14	—	22
260	290	1	14	—	22
280	310	1	14	—	22
300	340	1	18	24	30
320	360	1	18	24	30
340	380	1	18	24	30

**Table 1 (continued)**

d	D	r <sub>s min</sub>	Dimension series		
			70	90	10
			T		
360	400	1	18	24	30
380	420	1	18	24	30
400	440	1	18	24	30
420	460	1	18	24	30
440	480	1	18	24	30
460	500	1	18	24	30
480	520	1	18	24	30
500	540	1	18	24	30
530	580	1,1	23	30	38
560	610	1,1	23	30	38
600	650	1,1	23	30	38
630	680	1,1	23	30	38
670	730	1,5	27	36	45
710	780	1,5	32	42	53
750	820	1,5	32	42	53
		SIST ISO 104:2016			
800	870	1,5	32	42	53
850	920	1,5	32	42	53
900	980	2	36	48	63
950	1 030	2	36	48	63
1 000	1 090	2,1	41	54	70
1 060	1 150	2,1	41	54	70
1 120	1 220	2,1	45	60	80
1 180	1 280	2,1	45	60	80
1 250	1 360	3	50	67	85
1 320	1 440	3	—	—	95
1 400	1 520	3	—	—	95
1 500	1 630	4	—	—	105
1 600	1 730	4	—	—	105
1 700	1 840	4	—	—	112
1 800	1 950	4	—	—	120
1 900	2 060	5	—	—	130
2 000	2 160	5	—	—	130
2 120	2 300	5	—	—	140