

SLOVENSKI STANDARD SIST ISO 492:2015

01-april-2015

Nadomešča: SIST ISO 492:2002

Kotalni ležaji - Radialni ležaji - Specifikacija geometrijskih veličin izdelka (GPS) in vrednosti tolerance

Rolling bearings - Radial bearings - Geometrical product specifications (GPS) and tolerance values

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f23aa00b38f2/sist-iso-492-2015

Ta slovenski standard je istoveten z: ISO 492:2014

<u>ICS:</u>

21.100.20 Kotalni ležaji

Rolling bearings

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en



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SIST ISO 492:2015

INTERNATIONAL STANDARD

Fifth edition 2014-07-15

Corrected version 2014-09-15

Rolling bearings — Radial bearings — Geometrical product specifications (GPS) and tolerance values

Roulements — Roulements radiaux — Spécification géométrique des produits (GPS) et valeurs de tolérance

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Reference number ISO 492:2014(E)

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Published in Switzerland

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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).

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).

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

The committee responsible for this document is ISO/TC 4, *Rolling bearings*, Subcommittee SC 4, *Tolerances, tolerance definitions and symbols (including GPS)*.

This fifth edition cancels and replaces the fourth/edition/(1SO 4492:2002),4Which has been technically revised. f23aa00b38f2/sist-iso-492-2015

This corrected version of ISO 492:2014 incorporates the correction of the title.

Introduction

This International Standard is a machine element geometry standard as defined in the geometrical product specification (GPS) system as presented in master plan of ISO/TR 14638.^[12]

The fundamental rules of ISO/GPS given in ISO 8015^[8] apply to this International Standard and the default decision rules given in ISO 14253-1^[10] apply to the specifications made in accordance with this International Standard, unless otherwise indicated.

The connection between functional requirements, measuring technique and measuring uncertainty is always intended to be considered. The traditionally used measuring technique is described in ISO 1132-2. ^[5] For measurement uncertainty it is intended that ISO 14253-2^[11] should be considered.

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Rolling bearings — Radial bearings — Geometrical product specifications (GPS) and tolerance values

1 Scope

This International Standard specifies dimensional and geometrical characteristics, limit deviations from nominal sizes, and tolerance values to define the interface (except chamfers) of radial rolling bearings. Nominal boundary dimensions are defined in ISO 15, ISO 355^[2] and ISO 8443^[9].

This International Standard does not apply to certain radial bearings of particular types (e.g. needle roller bearings) or for particular fields of application (e.g. airframe bearings and instrument precision bearings). Tolerances for such bearings are given in the relevant International Standards.

Chamfer dimension limits are given in ISO 582.

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 15, Rolling bearings — Radial bearings — Boundary dimensions, general plan

ISO 582, Rolling bearings — Chamfer dimensions — Maximum values

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ISO 1101, Geometrical product specifications (GPS) istro Geometrical tolerancing — Tolerances of form, orientation, location and run-out f23aa00b38f2/sist-iso-492-2015

ISO 5593, Rolling bearings — Vocabulary

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

ISO/TS 17863, Geometrical product specification (GPS) — Geometrical tolerancing of moveable assemblies

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 1101, ISO 5593, ISO 14405-1, and ISO/TS 17863 apply.

4 Symbols

To express that the ISO/GPS system, ISO $8015^{[8]}$, is applied, the dimensional and geometrical characteristics shall be included in the technical product documentation (for example, on the drawing). The dimensional and geometrical specifications, associated to these characteristics are described in Table 1 and Figures 1 to 17.

Descriptions for symbols are in accordance with GPS terminology; relationships with traditional terms are described in <u>Annex A</u>.

A tolerance value associated to a characteristic is symbolised by *t* followed by the symbol for the characteristic, for example $t_{\text{VBs.}}$

In this International Standard, the ISO default specification operator for size is in accordance with ISO 14405-1, i.e. the two-point size is valid. Some specification modifiers are described in <u>Annex D</u>.

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The detailed definitions for terms in ISO 1101 and ISO 14405-1 and traditional terms in ISO 1132-1^[4] are not fully equal. For differences, see <u>Annex C</u>.

Symbol for nominal dimension (size and distance) ^a	Sym- bol for charac- teristic ^a	GPS symbol and specifica- tion modifier ^{bc}	Descriptiond	See Figure
			Nominal inner ring width	1; 2; 12
		LPSR	Symmetrical rings : range of two-point sizes of inner ring width	1; 12
	VBs		Asymmetrical rings: range of minimum circumscribed sizes of inner ring width, between two opposite lines, obtained from any longitudinal section which includes the inner ring bore axis	2; 7
В		LP	Symmetrical rings : deviation of a two-point size of inner ring width from its nominal size	1; 12
	ΔBs	GN ALS (= e iTeh STAND	Asymmetrical rings, upper limit: deviation of a minimum circumscribed size of inner ring width, between two opposite lines, in any longitudinal section which includes the inner ring bore axis, from its nominal size	2; 7
			Asymmetrical rings, lower limit: deviation of a two-point size of inner ring width from its nominal size	

Table 1 Symbols for nominal sizes	characteristics and enceification	modifiono
Table 1 — Symbols for nominal sizes,	character istics, and specification	inoumer 5

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Table 1 — (continued)

Symbol for nominal dimension (size and distance) ^a	Sym- bol for charac- teristic ^a	GPS symbol and specifica- tion modifier ^{bc}	Descriptiond	See Figure
			Nominal outer ring width	1; 7; 12
		LPSR	Symmetrical rings : range of two-point sizes of outer ring width	1; 7
	VCs	GN ALS SR (= ^e	Asymmetrical rings : range of minimum circumscribed sizes of outer ring width between two opposite lines, obtained from any longitudinal section which includes the outer ring outside surface axis	2; 12
С		LP	Symmetrical rings : deviation of a two-point size of outer ring width from its nominal size	1; 7
	ΔCs ľ	GN ALS (=) Feh STANDAR	Asymmetrical rings, upper limit: deviation of a minimum circumscribed size of outer ring width, between two opposite lines, in any longitudinal section which includes the outer ring outside surface axis, from its nominal size Asymmetrical rings, lower limit: deviation of a two-point size of outer ring width from	2; 12
		(standarus)	its nominal size Nominal outer ring flange width	12
<i>C</i> ₁	VC1stps:/	SIST ISO 492 standards.it (LP) SR g/standards/ f23aa00b38f2/sist_is	Range of two-point sizes of outer ring flange	12
	ΔC1s	L2380005812/561-6	Deviation of a two-point size of outer ring flange width from its nominal size	12
			Nominal bore diameter of a cylindrical bore or at the theoretical small end of a tapered bore	1 to 7; 12 to 16
	Vdmp	LPSD ACS SR	Range of mid-range sizes (out of two-point sizes) of bore diameter obtained from any cross-section of a cylindrical bore	1; 2; 12
	Δdmp	(LP)SD ACS	Cylindrical bore : deviation of a mid- range size (out of two-point sizes) of bore diameter in any cross-section from its nomi- nal size	1; 2; 12
d		LP(SD)SCS f	Tapered bore: deviation of a mid-range size (out of two-point sizes) of bore diameter at the theoretical small end from its nominal size	7
	Vdsp	LPSRACS	Range of two-point sizes of bore diameter in any cross-section of a cylindrical or tapered bore	1; 2; 7; 12
	Δds	LP	Deviation of a two-point size of bore diam- eter of a cylindrical bore from its nominal size	1; 2; 12

Table 1 — (continued)

Symbol for nominal dimension (size and distance ^a	Sym- bol for charac- teristi ^a	GPS symbol and specifica- tion modifier ^{bc}	Descriptiond	See Fig- ure
			Nominal diameter at the theoretical large end of a tapered bore	7
<i>d</i> ₁	∆d1mp	LP(SD)SCS ^f	Deviation of a mid-range size (out of two- point sizes) of bore diameter at the theo- retical large end of a tapered bore from its nominal size	7
			Nominal outside diameter	1 to 16
	VDmp	LPSD ACS SR	Range of mid-range sizes (out of two-point sizes) of outside diameter obtained from any cross-section	1; 2; 7; 12
D	ΔDmp		Deviation of a mid-range size (out of two- point sizes) of outside diameter in any cross- section from its nominal size	1; 2; 7; 12
	VDsp	(LP)SR)ACS	Range of two-point sizes of outside diameter in any cross-section	1; 2; 7; 12
	ΔDs	iTelBTAND	Deviation of a two-point size of outside diameter from its nominal size	1; 2; 7; 12
D_1		(standa	Nominal outside diameter of outer ring flange	12
	ΔD1s	https://standards.iteh.ai/catalog/s	Deviation of a two-point size of outside diameter of outer ring flange from its nomi- nal size sist/b14ad33f-4669-4932-ae0f-	12
	Kea	f23aa00b38 g	Circular radial run-out of outer ring outside surface of assembled bearing with respect to datum, i.e. axis, established from the inner ring bore surface	4; 5; 6; 9; 10; 11; 14; 15; 16
	Kia	g g	Circular radial run-out of inner ring bore surface of assembled bearing with respect to datum, i.e. axis, established from the outer ring outside surface	4; 5; 6; 9; 10; 11; 14; 15; 16
	Sd	/ g	Circular axial run-out of inner ring face with respect to datum, i.e. axis, established from the inner ring bore surface	3; 8; 13
	SD		Perpendicularity of outer ring outside sur- face axis with respect to datum established from the outer ring face	3; 8
	SD1		Perpendicularity of outer ring outside sur- face axis with respect to datum established from the outer ring flange back face	13

Symbol for nominal dimension (size and distance) ^a	Sym- bol for charac- teristic ^a	GPS symbol and specification modifier ^{bc}	Descriptiond	See Fig- ure
	Sea	g g	Circular axial run-out of outer ring face of assembled bearing with respect to datum, i.e. axis, established from the inner ring bore surface	5; 6; 10; 11
	Sea1	g g	Circular axial run-out of outer ring flange back face of assembled bearing with respect to datum, i.e. axis, established from the inner ring bore surface	15; 16
	Sia	g g	Circular axial run-out of inner ring face of assembled bearing with respect to datum, i.e. axis, established from the outer ring outside surface	5; 6; 10; 11; 15; 16
<i>SL</i> h			Taper slope is the difference between nominal diameters at the theoretical large end and small end of a tapered bore $(d_1 - d)$	7
	ΔSL	Feh STANDARD	Deviation of taper slope of a tapered inner ring bore from its nominal size ⁱ	7
Т		(standards it	Nominal assembled bearing width	17
	ΔTs	GN SIST ISO 492:20	Deviation of minimum circumscribed size of assembled bearing width from its nominal size	17
<i>T</i> ₁	nups/	fstandards.iteh.ai/catalog/standards/sist f23aa00b38f2/sist-iso-4/	Nominal effective width of inner subunit assembled with a master outer ring	17
	ΔT1s	GN g	Deviation of minimum circumscribed size of effective width (inner subunit assembled with a master outer ring) from its nominal size	17
<i>T</i> ₂			Nominal effective width of outer ring assembled with a master inner subunit	17
	ΔT2s	g	Deviation of minimum circumscribed size of effective width (outer ring assem- bled with a master inner subunit) from its nominal size	17

Table 1 — (continued)

		10010 1	(continuou)		
Symbol for nominal dimension (size and distance) ^a	Sym- bol for charac- teristic ^a	GPS symbol and specifica tion modifier ^{bc}	1- Description ^d	See Fig- ure	
$T_{\rm F}$			Nominal assembled flanged bearing width	17	
	ΔTFs	GN g	Deviation of minimum circumscribed size of assembled flanged bearing width from its nominal size	17	
$T_{\rm F2}$			Nominal effective width of flanged outer ring assembled with a master inner subunit	17	
	ΔTF2s	GN	Deviation of minimum circumscribed size of effective width (flanged outer ring assem- bled with a master inner subunit) from its nominal size	17	
α			Frustum angle of tapered inner ring bore h	7; 8; 9; 10; 11	
a ^k			Distance from face to define the restricted area for SD or SD1	3; 8; 13	
 a Symbols as defined in ISO 15241^[15] except for the format used. b Symbols as defined in ISO 1101 and ISO 14405-1. ANDARD PREVIEW c Specification modifier shall not be indicated on a drawing, if the two-point size is applied for both specified limits. d Description based on ISO 1101, ISO 5459^[2] and ISO 14405-1. e Specification modifier is not appropriate in cases where no opposite material is existing, e.g. tapered roller bearing outer ring with large back face chamfer and small front face. Solutions need to be developed within the framework of the GPS system and considered in future revisions of this International Standard. f Specification modifier SCS can be omitted on the drawing. g Symbols for direction of gravity , fixed parts FP and movable parts MP, according to ISO/TS 17863; see Figures 4, 5, 6, 9, 10, 11, 14, 15, 16, and 17. h SL is a distance. i Description based on ISO 1119.^[3] 					
^k For $r_{s,min} \le 0,6$: $a = r_{s,max,axial} + 0,5$; for $r_{s,min} > 0,6$: $a = 1,2 \times r_{s,max,axial}$; $r_{s,max,axial}$ see ISO 582. For definitions of $r_{s,min}$					

Table 1 — (continued)

The indications in Figures 1 to 17 illustrate the correlation of interface dimensions and corresponding dimensional and geometrical tolerance symbols.

The specifications for single components are illustrated in Figures 1, 2, 3, 7, 8, 12, and 13. The specifications for assembled components are illustrated in Figures 4, 5, 6, 9, 10, 11, 14, 15, 16, and 17.

NOTE Figures 1 to 17 are drawn schematically and do not necessarily show all design details.

Two examples of a real drawing indication are given in <u>Annex B</u>.

and $r_{s,max,axial}$ see ISO 582.

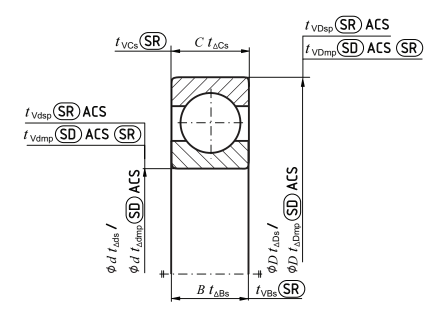
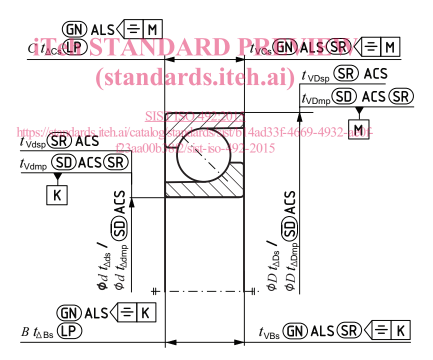


Figure 1 — Size specification for single components for bearing with cylindrical bore and symmetrical rings



NOTE t_{VBs} and t_{VCs} are not relevant for tapered roller bearings.

Figure 2 — Size specification for single components for bearing with cylindrical bore and asymmetrical rings