

SLOVENSKI STANDARD SIST ISO 4378-5:2015

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Nadomešča: SIST ISO 7904-2:2002

Drsni ležaji - Izrazi, definicije, klasifikacija in simboli - 5. del: Način uporabe simbolov

Plain bearings - Terms, definitions, classification and symbols - Part 5: Application of symbols

Gleitlager - Begriffe, Definitionen und Einteilung - Teil 5: Formelzeichen

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Paliers lisses - Termes, définitions, classification et symboles - Partie 5: Application des symboles <u>SIST ISO 4378-5:2015</u>

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Ta slovenski standard je istoveten z: ISO 4378-5:2009

ICS:

SIST ISO 4378-5:2015		en,fr
21.100.10	Drsni ležaji	Plain bearings
01.040.21	Mehanski sistemi in deli za splošno rabo (Slovarji)	Mechanical systems and components for general use (Vocabularies)



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INTERNATIONAL STANDARD

ISO 4378-5

First edition 2009-09-01

Plain bearings — Terms, definitions, classification and symbols —

Part 5: Application of symbols

Paliers lisses — Termes, définitions, classification et symboles —

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Reference number ISO 4378-5:2009(E)

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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

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.

ISO 4378-5 was prepared by Technical Committee ISO/TC 123, *Plain bearings*, Subcommittee SC 6, *Terms and common items*.

This first edition cancels and replaces ISO 4378-4:1997 as well as ISO 7904-2:1995, which have been technically revised. (standards.iteh.ai)

ISO 4378 consists of the following parts, under the general title *Plain bearings* — *Terms, definitions, classification and symbols*:

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- Part 1: Design, bearing materials and their properties
- Part 2: Friction and wear
- Part 3: Lubrication
- Part 4: Basic symbols
- Part 5: Application of symbols

Introduction

As there is a large number of multiple designations in the domain of plain bearings, there is a considerable risk of error in the interpretation of standards and technical literature. This uncertainty leads to the continuous addition of supplementary designations, which only serves to increase the misunderstanding.

This part of ISO 4378 specifies pratical applications of the general symbols used in the field of plain bearings.

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Plain bearings — Terms, definitions, classification and symbols —

Part 5: Application of symbols

1 Scope

This part of ISO 4378 specifies practical applications of the general symbols defined in ISO 4378-4, with regard to the calculations, design and testing of plain bearings.

ISO 4378-4 distinguishes between basic characters and additional signs. Additional signs are subscripts and superscripts. The symbols necessary for plain bearing calculations, design, manufacture and testing are just basic characters or combinations of basic characters and additional signs.

This part of ISO 4378 lists symbols which have been found necessary for the calculations, design and testing of plain bearings. They have been defined in accordance with the recommendations given in ISO 4378-4.

Angles and directions of rotation are defined positively as rotating in a left-hand (anticlockwise) direction; the same applies to rotational frequencies, and circumferential and angular velocities.

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2 Normative references

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

ISO 4378-4, Plain bearings — Terms, definitions, classification and symbols — Part 4: Basic symbols

3 Symbols and terms

The following listings are not necessarily complete. They may be enlarged, if necessary.

NOTE Some letters of the Roman and Greek alphabet have not yet been used. Therefore, these letters are not listed below.

3.1 Symbols of the Roman alphabet

- *A* heat-emitting surface area (bearing housing), elongation at fracture
- A^* heat-emitting surface area parameter [thrust bearing, $A^* = A/(B \times L \times Z_{ax})$]
- A_B area of segment or pad
- $A_{\rm G}$ area of groove cross-section
- *A*_i heat-emitting surface area (bearing housing) inside of the machine (flange bearing)

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A lan	land area
A_{lan}^{\star}	relative land area ($A_{lan}^* = A_{lan}/(\pi \times D \times B)$ for hydrostatic journal bearings)
A _o	heat-emitting surface area (bearing housing) outside of the machine (flange bearing)
A_{P}	area of lubricant pocket
A_{S}	area of cross-section
\overline{A}_{T}	specific area of tube
$A_{T,i}$	area of tube cross-section flowed through
а	distance, acceleration, thermal diffusivity, inertia factor
a _F	distance between leading edge and pivot position of pad (tilting-pad bearing)
a_{F}^{\star}	relative distance between leading edge and pivot position of pad (tilting-pad bearing)
a _{min}	minimum distance between two circular thrust pads
a _T	distance between temperature measuring point and bearing sliding surface
В	width parallel to the sliding surface, normal to the direction of motion; bearing width, nominal bearing width, pad width, nominal pad width
<i>B</i> *	relative width, relative bearing width, relative pad width, width ratio $(B^* \neq B/D)$
B _{ax}	width of thrust bearing or thrust pad $B_{ax} = (P_0 - P_0)/2h \cdot ai$
B _{eff}	effective bearing width (without grooves, chamfers, etc.), effective pad width
B _H	outer width of bearing housing in axial direction ds/sist/c174da46-3c0a-434c-8b36-
B _{tot}	total bearing width
b	width parallel to the sliding surface, normal to the direction of motion or flow
b _c	width of circumferential discharge (hydrostatic bearing, $b_{c} = B - b_{lan}$)
b_{G}	width of lubricant groove, width of lubricant supply groove, width of bleed groove
b _{lan}	land width parallel to the sliding surface, normal to the direction of flow
b _P	width of lubricant pocket, width of lubricant supply pocket
b_{P}^{*}	relative width of lubricant pocket, relative width of lubricant supply pocket
С	bearing clearance, nominal bearing clearance, chamfer, concentration
C _{ax}	axial bearing clearance (thrust bearing)
$C_{ax,m}$	mean value of $C_{ax} [C_{ax,m} = (C_{ax,min} + C_{ax,max})/2]$
$C_{\rm ax,max}$	maximum value of C_{ax}
$C_{ax,min}$	minimum value of C_{ax}
CD	bearing clearance, bearing diametral clearance (difference between bearing bore and journal diameter of a journal bearing, $C_{\rm D} = D - D_{\rm J}$)
$C_{D,m}$	mean value of $C_D [C_{D,m} = (C_{D,min} + C_{D,max})/2]$

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$C_{D,eff}$	effective bearing diametral clearance
$C_{D,max}$	maximum value of C_{D}
$C_{D,min}$	minimum value of C_{D}
C _G	circumference of groove cross-section
C _R	bearing radial clearance (difference between bearing bore and journal radius of a journal bearing, $C_{R} = R - R_{J}$)
$\varDelta C_{R,el}$	elastic change of C_{R}
$C_{R,eff}$	effective bearing radial clearance
$C_{R,m}$	mean value of $C_R [C_{R,m} = (C_{R,min} + C_{R,max})/2]$
$C_{R,max}$	maximum value of C_{R}
$C_{R,min}$	minimum value of C_{R}
$\Delta C_{R,th}$	thermal change of C_{R}
$\Delta C_{R,tot}$	total change of C_R ($\Delta C_{R,tot} = \Delta C_{R,el} + \Delta C_{R,th}$)
С	specific heat capacity, lubricant specific heat capacity, stiffness
c _{ax}	axial bearing stiffnes TANDARD PREVIEW
c _{ax,i}	axial stiffness of the bearing when load is directed into the machine (flange bearing)
c _{ax,o}	axial stiffness of the bearing when load is directed out of the machine (flange bearing)
c _{dw}	vertical stiffness of the bearing gaded downwards a46-3c0a-434c-8b36-
c _F	stiffness of pad pivot support in direction of load (tilting-pad bearing)
c _h	horizontal bearing stiffness
c _{ik}	lubricant film stiffness coefficient of journal bearing $(i, k = 1, 2)$
c_{ik}^{*}	non-dimensional lubricant film stiffness coefficient of journal bearing
	$c_{ik}^{\star} = \frac{\psi^{3}}{2 \times B \times \eta \times \omega} \times c_{ik} (i, k) = (1, 2)$
c _{ik,i}	inner lubricant film stiffness coefficient of journal bearing ($i, k = 1, 2$)
c _{ik,0}	outer lubricant film stiffness coefficient of journal bearing ($i, k = 1, 2$)
c _{JR}	flexural stiffness of the Jeffcott Rotor
c _p	specific heat capacity of the lubricant (at constant pressure)
^C p,cl	specific heat capacity of the coolant (at constant pressure)
c _{sh}	flexural stiffness of shaft
c _{sup}	stiffness of isotropic bearing or bearing shell support
c _{sup,ik}	stiffness coefficient of anisotropic bearing or bearing shell support ($i, k = 1, 2$)
c _{up}	vertical stiffness of the bearing loaded upwards