INTERNATIONAL STANDARD

ISO 14728-2

Second edition 2017-02

Rolling bearings — Linear motion rolling bearings —

Part 2: **Static load ratings**

Roulements — Roulements à mouvement linéaire —

iTeh STPartie 2: Charges statiques de base W (standards.iteh.ai)

ISO 14728-2:2017 https://standards.iteh.ai/catalog/standards/sist/81edb1a3-4148-48b4-a72e-4e0c78e14390/iso-14728-2-2017



iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 14728-2:2017 https://standards.iteh.ai/catalog/standards/sist/81edb1a3-4148-48b4-a72e-4e0c78e14390/iso-14728-2-2017



COPYRIGHT PROTECTED DOCUMENT

© ISO 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Contents			Page
Fore	word		iv
Introduction		v	
1	Scope		1
2	Normative references		1
3	Terms an	Terms and definitions	
4	Symbols		7
5	5.1 Lin 5.1 5.1 5.1 5.1 5.1 5.2 Lin 5.2	tic load ratings hear ball bearings L.1 Recirculating linear ball bearings, sleeve type, with or without raceway groot L.2 Recirculating linear ball bearings, linear guideway, carriage type L.3 Non-recirculating linear ball bearings, linear guideway, deep groove and four-point-contact types hear roller bearings L.1 Recirculating linear roller bearings, linear guideway, carriage type L.2 Non-recirculating linear roller bearings, linear guideway, flat, V-angle and crossed roller types	7 ves 7 8 9 10
6	Static equivalent load		10
7 Bibl	Static loa iography	d safety factor STANDARD PREVIEW (standards.iteh.ai)	10 11

ISO 14728-2:2017

https://standards.iteh.ai/catalog/standards/sist/81edb1a3-4148-48b4-a72e-4e0c78e14390/iso-14728-2-2017

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 World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 4, *Rolling bearings*, Subcommittee SC 8, *Load ratings and life*.

ISO 14728-2:2017

This second edition cancels and replaces the first edition (ISO 44728-2:2004); of which it constitutes a minor revision with the following changes: 0.078e14390/iso-14728-2-2017

- improvement of Figures 2, 4, 8 and 9;
- correction of formula for k_{0i} in Formula (1);
- alignment with the latest drafting rules.

A list of all parts in the ISO 14728 series can be found on the ISO website.

Introduction

It is often impractical to establish the suitability of a linear motion rolling bearing selected for a specific application by testing. The following procedures have proved to be an appropriate and convenient substitute for testing:

- life calculation with dynamic load (ISO 14728-1);
- static load safety factor calculation with static load (ISO 14728-2).

Permanent deformation appears in rolling elements and raceways of rolling bearings under static loads of moderate magnitude and increases gradually with increasing load.

It is often impractical to establish whether the deformation appearing in a bearing in a specific application is permissible by testing the bearing in that application. Other methods are therefore required to establish the suitability of the bearing selected.

Experience shows that a total permanent deformation of 0,000 1 of the rolling element diameter, at the centre of the most heavily loaded rolling element/raceway contact, can be tolerated in most bearing applications without the subsequent bearing operation being impaired. The basic static load rating is, therefore, given a magnitude such that approximately that degree of deformation occurs when the static equivalent load is equal to the load rating.

Tests in different countries indicate that a load of the magnitude in question may be considered to correspond to a calculated contact stress of ARD PREVIEW

- 5 300 MPa for recirculating linear ball bearings, sleeve type, (standards.iteh.ai)
- 4 200 MPa to 4 600 MPa for recirculating linear ball bearings, linear guideway type (see 3.9 and Table 1),
- 4 200 MPa to 4 600 MPa for non-rectriculating linear ball bearings (see 3.9 and Table 1), and
- 4 000 MPa for linear roller bearings,

at the centre of the most heavily loaded rolling element/raceway contact. The formulae and factors for the calculation of the basic static load ratings are based on these contact stresses.

The permissible static equivalent load may be smaller than, equal to or greater than the basic static load rating, depending on the requirements for smoothness of operation and friction, as well as on actual contact surface geometry. Bearing users without previous experience of these conditions should consult the bearing manufacturers.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 14728-2:2017 https://standards.iteh.ai/catalog/standards/sist/81edb1a3-4148-48b4-a72e-4e0c78e14390/iso-14728-2-2017

Rolling bearings — Linear motion rolling bearings —

Part 2:

Static load ratings

1 Scope

This document specifies methods of calculating the basic static load rating, static equivalent load and static safety factor for linear motion rolling bearings manufactured from contemporary, commonly used, high quality, hardened bearing steel in accordance with good manufacturing practice and basically of conventional design with regard to the shape of the rolling contact surfaces.

This document is not applicable to designs where the rolling elements operate directly on the slide surface of the machine equipment, unless that surface is equivalent in all respects to the raceway of the linear motion rolling bearing component it replaces.

2 Normative references

There are no normative references in this document. PREVIEW

3 Terms and definitions (standards.iteh.ai)

For the purposes of this document, the terms and definitions given in ISO 76 and ISO 5593, and the following apply. https://standards.iteh.ai/catalog/standards/sist/81edb1a3-4148-48b4-a72e-4e0c78e14390/iso-14728-2-2017

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

3.1

recirculating linear ball bearing, sleeve type, with or without raceway grooves

basically cylindrical sleeve provided with a number of closed loops of recirculating balls designed to achieve linear rolling motion along a hardened cylindrical shaft

Note 1 to entry: See Figure 1.

Note 2 to entry: The raceways in the sleeve can be designed cylindrical as well as steel inserts with raceway grooves parallel to the axis.

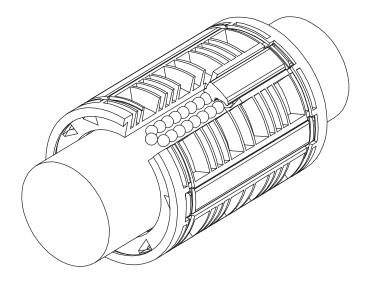


Figure 1 — Recirculating linear ball bearing, sleeve type

3.2 recirculating linear ball (or roller) bearing, linear guideway, carriage type

linear ball (or roller) bearing provided with a number of symmetrically arranged, closed loops of recirculating balls (or rollers) designed to achieve linear rolling motion along a hardened guideway furnished with adequate racewaysh STANDARD PREVIEW

Note 1 to entry: See Figure 2. (standards.iteh.ai)

https://standards.iteh.ai/catalog/standards.it/8 dbl/s/148/8b4-a72e

Figure 2 — Recirculating linear ball (or roller) bearing, linear guideway, carriage type

3 3

non-recirculating linear ball bearing, linear guideway, deep groove type

linear bearing with balls as rolling elements, each ball having two points of contact

Note 1 to entry: See Figure 3.

Note 2 to entry: The cross-sectional radii of the raceway grooves in the two guideways are equal and may lie between $0.52 D_w$ and infinity.

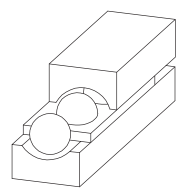


Figure 3 — Non-recirculating linear ball bearing, linear guideway, deep groove type

3.4

non-recirculating linear ball bearing, linear guideway, four-point-contact type linear bearing with balls as rolling elements, each ball having four points of contact

(standards.iteh.ai)

Note 1 to entry: See Figure 4.

Note 2 to entry: The cross-sectional radii of the raceway grooves for the four points of contact in the two guideways are equal and may die between 0,52 D wands infinity bla3-4148-4864-a72e-

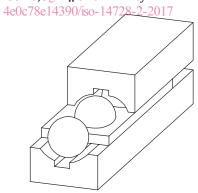


Figure 4 — Non-recirculating linear ball bearing, linear guideway, four-point-contact type