

SLOVENSKI STANDARD SIST ISO 7148-2:2002

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Drsni ležaji - Preskušanje materialov za drsne ležaje glede na tribološke lastnosti - 2. del: Preskušanje materialov za ležaje na osnovi polimerov

Plain bearings -- Testing of the tribological behaviour of bearing materials -- Part 2: Testing of polymer-based bearing materials

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Paliers lisses -- Essai du comportement tribologique des matériaux antifriction -- Partie 2: Essai des matériaux pour paliers à base de polymère

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Plain bearings

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en



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INTERNATIONAL STANDARD

ISO 7148-2

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Plain bearings — Testing of the tribological behaviour of bearing materials —

Part 2: Testing of polymer-based bearing materials

iTeh Santifriction — Essai du comportement tribologique des matériaux

Partie 2: Essai des matériaux pour paliers à base de polymères

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ISO 7148-2:1999(E)

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International Organization for Standardization Case postale 56 • CH-1211 Genève 20 • Switzerland Internet iso@iso.ch

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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 3.

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 part of ISO 7148 may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 7148-2 was prepared by Technical Committee ISO/TC 123, *Plain bearings*, Subcommittee SC 2, *Materials and lubricants, their properties, characteristics, test methods and testing conditions.*

ISO 7148 consists of the following parts under the general title *Plain bearings* — *Testing of the tribological behaviour of bearing materials*: Teh STANDARD PREVIEW

— Part 1: Testing of bearing metals (standards.iteh.ai)

— Part 2: Testing of polymer-based bearing materials

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Introduction

A first step towards the specification of basic test conditions for friction and wear tests of polymer-based plain bearing materials was made with International Technical Reports ISO/TR 7147, ISO/TR 8285 and ISO/TR 9993. This initial step, lasting several years and which comprised the development of basic test equipment (pin-on-disc device) and its testing in parallel experiments in several institutes, is now concluded. It was subsequently found that in the absence of any other uniform recommendations or standards, a reference for comparative testing was often needed especially in the case of new material development without detailed knowledge of specific applications. At the same time it was found necessary to limit the test variables or to accurately define them in order to obtain in addition, as wide a comparison as possible. It ought be possible to use different test combinations or to test for specific applications (i.e. tests which simulate service conditions). This part of ISO 7148 takes these requirements into account and specifies instructions for the preparation of test specimens, for test principles and test equipment as well as for the selection of test variables, test procedure and analysis.

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Plain bearings — Testing of the tribological behaviour of bearing materials —

Part 2:

Testing of polymer-based bearing materials

1 Scope

This part of ISO 7148 specifies tribological tests of polymer-based plain bearing materials under specified working conditions, i.e. load, sliding velocity and temperature, with and without lubrication. From the test results, data are obtained which indicate the relative tribological behaviour of metal-polymer and polymer-polymer rubbing parts.

The purpose of this part of ISO 7148 is to obtain, for polymer material combinations used in plain bearings, reproducible measured values for friction and wear under specified and exactly-defined test conditions without lubrication (dry surfaces) and with lubrication (boundary lubrication).

The test results give useful information for practical application only if all parameters of influence are identical. The more the test conditions deviate from the actual application the greater will be the uncertainty of the applicability of the results.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO 7148. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO 7148 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 527-2, Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics.

ISO 1184, Plastics — Determination of tensile properties of films.

ISO 2818, Plastics — Preparation of test specimens by machining.

ISO 4385, Plain bearings — Compression testing of metallic bearing materials.

ISO 6691, Thermoplastic polymers for plain bearings — Classification and designation.

3 Symbols and units

See Table 1.

Table	1 —	- Symbols	and	units
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Symbol	Term	Unit		
A, B, C, D	Test method	-		
а	Sliding distance	km		
dr	Dry	_		
f	Coefficient of friction; ratio between friction force and normal force, i.e: $f = \frac{F_{f}}{F_{n}}$			
F _f	Friction force	N		
F _n	Normal force	N		
gr	Grease	_		
K _w	Coefficient of wear, volumetric wear rate related to the normal force, i.e.:	mm ³ /(N•km)		
	$K_{\rm W} = \frac{V_{\rm W}}{F_{\rm D} \times a} = \frac{w_{\rm V}}{F_{\rm D}}$			
l _w	Linear wear as measured by change in distance PREVIEW	mm		
M _f	Friction moment (standards.iteh.ai)	Nm		
oi	Oil	_		
pl	SIST ISO /148-22002 Polymer-based material https://standards.iteh.ai/catalog/standards/sist/9c803e88-1fe6-4b1f-835e-	-		
\overline{p}	Specific force per unit area (force/projected contact area)	N/mm ²		
R _{d,B}	Compression strength	N/mm ²		
<i>R</i> _{d0,2}	Compression limit 0,2 %	N/mm ²		
SO	Solid lubricant	_		
Т	Specimen's temperature near the sliding surface during testing under steady-state conditions	°C		
Tamb	Ambient temperature	°C		
Tg	Glass temperature	°C		
T _{lim}	Maximum permissible temperature	°C		
^t Ch	Test duration	h		
U	Sliding velocity	m/s		
$V_{\sf W}$	Material removed by wear as measured by change in volume	mm ³		
w _l	Linear wear rate, i.e: $w_{\rm I} = \frac{l_{\rm W}}{a}$	mm/km		
W _V	Volumetric wear rate, i.e: $w_v = \frac{V_w}{a}$	mm ³ /km		
η	Lubricant viscosity	mPa · s		

4 Special features for the tribological testing of polymer-based materials

Polymers have a low thermal conductivity and a low melting temperature, so that heat resulting from contact friction may lead to partial melting and hence feign wear. Due to the high thermal expansion of polymers (up to ten times higher than that of steel) results obtained may be misleading because the test specimens have expanded under frictional heat. Hence allowance shall be made for the effects of thermal expansion (change of clearance) and thermal conductivity (melting) when assessing the results. Where possible the temperature of both test specimens should be controlled.

Polymers have a glass transition temperature T_g which depends on their chemical structure. At this temperature their physical properties and their tribological behaviour may change.

Injection moulded polymer surfaces have different properties from machined surfaces. The test specimens shall be tested with the same surface conditions as they have in practical application.

Reinforcements and fillers, i.e. fibres, may lead to very strong anisotropy of the material and influence its wear behaviour depending on fibre orientation. The test specimens should have the same fibre orientation as in practical application.

In order to avoid stick-slip the test rig shall be very stiff and shall not be susceptible to vibrations.

The tribological behaviour of polymers depends very strongly on the material combination, which part moves and which part remains stationary. The test system shall be similar to practical application.

Polymers show wear processes that are different from that of metals. There are not only abrasive processes with powder-like wear debris but also adhesive processes with the creation of transfer layers which may be smooth or rough. Also ploughing wear and melting or plastic deformation is possible. Therefore wear cannot be gravimetrically measured in all cases and the wear status must be judged after the tests (whether the surfaces are fine- or coarse-grained, scored or plucked out, scaled, melted or plastically deformed).

Some polymers may show poor repeatability of the results and require repeated testing (six or more repetitions). https://standards.iteh.ai/catalog/standards/sist/9c803e88-1fe6-4b1f-835e-

The preparation and preparatory treatment (e.g. conditioning, storage, cleaning) of the test specimens can have a high influence on performance.

In some thermoplastics, e.g. polyamides, moisture absorption effects a gradual change in linear dimensions and modifies their mechanical properties. Environmental parameters should therefore be controlled in the test array. Moisture absorption prohibits gravimetrical measurement of wear.

The more the test conditions deviate from the actual application, the greater will be the uncertainty of the applicability of the results (see Figures 1 and 2).



a) Plain bearing-on-shaft



b) Linear guidance system

Figure 1 — Simulation of real rubbing contacts

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Figure 2 — Simulation under approximated practical testing conditions and model systems for pre-selection of materials

5 Test methods

5.1 General

Different test methods are provided for tests in accordance with this part of JSO 7148 so that the following contact geometries are available. The test methods should correspond to the practical application as closely as possible.

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5.2 Test method A: pin-on disc

See Figure 3.

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Advantages:

- basic testing of simple test specimens;
- testing of tribological properties;
- no increase of sliding surface area due to wear;
- initial ranking of materials;
- simulation of linear guidance system [see Figure 1b)].

Disadvantages:

- edge of the pin may wipe off lubricant;
- no injection moulding of the pin with fibre reinforced material;
- no injection moulding of the disc because of problems with shrinkage

Figure 3 — Test method A: pin-on-disc



5.3 Test method B: block (or pin)-on-ring

See Figure 4.

Advantages:

- basic testing of simple test specimens;
- testing of tribological properties;
- no increase of sliding surface area due to wear;
- initial ranking of materials;
- with and without lubrication.

Disadvantages:

 no injection moulding of the block because of problems with shrinkage and fibre orientation;

iTeh STANDAR Dedge of the block may wipe off lubricant;

(standards.inohinjection moulding of the disc because of problems with shrinkage

SIST ISO 7148-2:2002 https://standards.iteh.ai/catalog/standards/sist/9c803e88-1fe6-4b1f-835e-Figure 4 440Test1methodsB:7block (or2pin)-on-ring

5.4 Test method C: plain bearing-on-shaft

See Figure 5.



Advantages:

- best simulation of all possible systems;
- testing of original or scaled bearings;
- prediction of practical behaviour;
- with and without lubrication.

Disadvantages:

- long testing times (accelerated testing may cause excessive frictional heating);
- difficult alignment of the test bearing;
- increasing sliding surface area due to wear under boundary lubrication.

Figure 5 — Test method C: plain bearing-on-shaft