INTERNATIONAL STANDARD



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Plain bearings — Wrapped bushes —

Part 1: Checking the outside diameter iTeh STANDARD PREVIEW (standards iteh ai)

(standards.iteh.ai) Paliers lisses — Bagues roulées —

Partie 1:<u>IContrôle-duodia</u>mètre extérieur https://standards.iteh.ai/catalog/standards/sist/bc68ecb8-8b2a-4726-b715-2b8f56279715/iso-12307-1-1994



ISO 12307-1:1994(E)

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.

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 VIEW a vote.

International Standard ISO 12307-1 was prepared by Technical Committee ISO/TC 123, *Plain bearings*, Subcommittee SC 5, *Quality analysis and assurance*. ISO 12307-1:1994

https://standards.iteh.ai/catalog/standards/sist/bc68ecb8-8b2a-4726-b715-ISO 12307 consists of the following parts, under2the1general(title-1Plain bearings — Wrapped bushes:

— Part 1: Checking the outside diameter

— Part 2: Checking the inside diameter

Annexes A, B and C of this part of ISO 12307 are for information only.

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International Organization for Standardization

Plain bearings — Wrapped bushes —

Part 1:

Checking the outside diameter

1 Scope

This part of ISO 12307 specifies in accordance with ISO 12301 the checking of the outside diameter of wrapped bushes (methods A and B specified in ISO 3547) and describes the necessary checking methods and measuring equipment.

Wrapped bushes in the free condition are flexible but, after insertion, they adapt largely to the shape of the housing bore due to the oversize between the outside diameter of the bush and the housing bore. For this reason, checking of the outside diameter of wrapped bushes can only be carried out under a constraining load by use of specialized measuring equipment. ISO 12307-1:1994

NOTES

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1 All dimensions in this part of ISO 12307 are given in millimetres.

2 The dimensions and tolerances of wrapped bushes are given in ISO 3547. Checking the wall thickness is the subject of ISO 12306.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 12307. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 12307 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 286-1:1988, ISO system of limits and fits — Part 1: Bases of tolerances, deviations and fits.

ISO 286-2:1988, ISO system of limits and fits — Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts.

ISO/R 1938:1971, ISO system of limits and fits — Part II: Inspection of plain workpieces.

ISO 3547:1976, Plain bearings — Wrapped bushes — Dimensions, tolerances and methods of checking.

3 Symbols and units

For the purposes of this part of ISO 12307, the symbols and units are as given in table 1.

Symbol	Parameter	SI unit		
a _c	Distance between checking block halves	mm		
В	Width of the bush	mm		
<i>b</i> _{c.1}	Width of the checking block	mm		
<i>b</i> _{c,2}	Width of the setting plug $(b_{c,2} = b_{c,1} + 5)$	mm		
Do	Outside diameter of the bush	mm		
$d_{\rm c,1}$	Diameter of the checking block bore (see ISO 3547)	mm		
$d_{c,2}$	Diameter of the setting plug	mm		
$d_{\rm c,a,1}$	Actual diameter of the checking block	mm		
$d_{c,a,2}$	Actual diameter of the setting plug	mm		
E_{red}	Elastic reduction of the outside diameter under the checking load $F_{ m c}$	mm		
F _c	Checking load	Ν		
С	Correction factor	mm		
n	Number of test pieces			
P _{zw}	Confidence level, on both sides	%		
R _a	Surface roughness (in accordance with ISO 468)	μm		
Т	Tolerance on D_{o}	mm		
$t_1 \ \ t_6$	Tolerances of form and position NDARD PREVIEW	mm		
и	Uncertainty of measurement ($P_{zw} = 95\%$)	mm		
μ _E	Uncertainty of measurement of the measuring equipment	mm		
Δx	Difference in measured values between first and second readings	mm		
$\overline{\Delta x}$	Arithmetiqnpeantofdavds.iteh.ai/catalog/standards/sist/bc68ecb8-8b2a-4726-b715-	mm		
σ	Standard deviation 2b8f56279715/iso-12307-1-1994	mm		
$\sigma_{\Delta x}$	Standard deviation of Δx	mm		

Table 1 — Symbols and units

4 Outside diameter, D_{o}

For the outside diameter of a wrapped bush, see figure 1.



NOTE — The free diameter of a wrapped bush is not measured directly because of the flexible nature of the component.

Figure 1 — Outside diameter of a wrapped bush

5 Purpose of checking

The outside diameter shall be checked to guarantee the designated mounting compression (interference fit) for the wrapped bush in the housing bore.

6 Methods of checking

6.1 Checking method A: Measurement of outside diameter, D_o (see ISO 3547)

Check the outside diameter of a wrapped bush using measuring equipment as shown in figure 2, with a checking block consisting of upper and lower halves (see figures 3 and 4) and setting plugs (see figures 5 and 6), at a determined checking load of F_{c} .

Measure the outside diameter indirectly as the difference in the value of a_c (Δa_c).

The checking load is calculated such that the bush outside diameter is reduced only elastically during checking and that there is no permanent deformation.

6.2 Checking method B: Gauging of outside diameter, D_o (see ISO 3547)

Check the outside diameter of a wrapped bush in "GO" and "NOT-GO" ring gauges.

The checking result is of an attributive nature, i.e. "GO" or "NOT-GO".

7 Selection of checking method/for outside diameter VIEW

Method A is a precise method involving complex tooling. Method B is an attributive method using simpler tooling. Both methods are in general use. Method A is generally unsuitable for small bushes up to 10 mm outside diameter but is preferred for bushes over 10 mm outside diameter.

https://standards.iteh.ai/catalog/standards/sist/bc68ecb8-8b2a-4726-b715-8 Test ISO 3547 — A: Outside diameter/isD₃12307-1-1994

8.1 Measuring equipment

See tables 2 to 4.

Typical equipment for measuring the bush consists essentially of the following components:

- base plate used as fixture and guiding device for the split checking block;
- aggregate to generate the checking load;
- upper plate;
- system transferring the distance a_c of both checking block halves to the measuring pin (see figure 2);
- measuring pin with indicating instrument;
- checking block (see figures 3 and 4) with setting plug (see figures 5 and 6);
- correlation compression (load table).



Figure 2 shows hydraulically operated equipment. Pneumatically or mechanically operated equipment may also be used.

The force $F_{\rm c}$ may be applied from the top or from below.

The bush split shall be in the vertical direction and pointing towards the upper checking block.

Checking load	Permissible limiting deviations	Permissible limiting deviations Maximum speed of approach to apply the checking load F _c				
ν Ν	%	mm/s	°C			
$F_{\rm c} \leqslant 2\ 000$	± 1,25					
$2\ 000 < F_{\rm c} \leqslant 5\ 000$	± 1	± 1				
$5\ 000 < F_{\rm c} \leqslant 10\ 000$	± 0,75		201023			
$10\ 000 < F_{\rm c} \leqslant 50\ 000$	± 0,5					
1) The difference in temperature between the checking block and the bush to be measured shall not exceed 1 °C.						

Table 2 — Checking loads, limiting deviations, speeds of approach and temperatu	atures
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Outside diameter	Scale grad	duation value	Total deviation ¹⁾			
		mm	mm			
11111	dial gauge	electronic gauge	dial gauge electronic gauge			
<i>D</i> ₀ ≤ 80	0,001	0,001	0,001 2	0,5 % of measuring		
<i>D</i> _o > 80	0,005	0,001	0,006	range		

Table 3 — Deviations for dial gauge and electronic gauge

1) Maximum measuring value indication (full-scale \pm 500 μ m).

Table	4 — Manufacturing tolerances for the upper and lowe	r
	clamping surfaces of the measuring equipment	

Tolerance of parallelism between both clamping surfaces	Tolerance of flatness	Surface roughness, <i>R</i> _a			
mm	mm	μm			
0,01/100	0,005	0,2			

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8.2 Requirements for measuring equipment (standards.iteh.ai)

The requirements for the measuring equipment for measurement of the bush outside diameter, D_0 , shall be as shown in figures 3 to 6 and given in table 5: <u>ISO 12307-1:1994</u>

 $d_{c,1} = D_{o,max} - E_{red}$ https://standards.iteh.ai/catalog/standards/sist/bc68ecb8-8b2a-4726-b715-2b8f56279715/iso-12307-1-1994

 $E_{\rm red} = 0,006$ mm for $D_{\rm o} < 12$ mm

 $E_{\rm red} = 0,0012 \text{ mm}$ for $D_{\rm o} \ge 12 \text{ mm}$

$$b_{c,1} \ge B + 2$$

$$b_{c,2} = b_{c,1} + 5$$

where $\textit{E}_{\rm red}$ is the elastic reduction in accordance with ISO 3547.

Dimensions in millimetres, surface roughness values in micrometres



Figure 4 — Lower half of checking block

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Dimensions in millimetres, surface roughness values in micrometres



Figure 6 — Setting plug, for example with blind hole, for $d_{\rm c,2}$ > 80 mm

Outside diameter D _o	Limits of manufacturing tolerances or wearing limits	<i>d</i> _{c,2}	<i>d</i> _{c,1}	t ₁	<i>t</i> ₂	t ₃	<i>t</i> 4	<i>t</i> 5	<i>t</i> 6
$D_{\rm o} \leqslant 80$	manufacture	0 -0,003	+0,003 0	0,002	0,002	0,003	0,05	0,002	0,03
	wear	- 0,005	+ 0,005	0,004	0,004	0,005	0,05	0,004	0,05
$80 < D_{\rm o} \leqslant 150^{-1}$	manufacture	0 -0,005	+0,005 0	0,003	0,003	0,004	0,05	0,003	0,03
	wear	- 0,007	+ 0,007	0,005	0,005	0,006	0,05	0,005	0,05
1) For $D > 150$ mm, agreement shall be reached between the manufacturer and suptemar									

Table 5 — Manufacturing tolerances and wearing limits for checking block and setting plug

1) For $D_{o} > 150$ mm, agreement shall be reached between the manufacturer and customer.

Checking block halves (see figures 3 and 4) and setting plugs (see figures 5 and 6) shall be made from hardened (60 HRC to 64 HRC) and non-ageing steel.

The checking block halves shall be of rigid construction so that only negligible deformations are caused by the forces arising during measurement of the bushes.

The bore of the checking block halves and the checking surface of the setting plug shall not be chromium plated. The checking block and the setting plug may be marked with their nominal diameter, $d_{c,1}$. The setting plugs shall be additionally marked with their correction factor **C**.

8.3 Determination of correction factor C ISO 12307-1:1994

https://standards.iteh.ai/catalog/standards/sist/bc68ecb8-8b2a-4726-b715-

The correction factor, C, is calculated from the tollowing formula 07-1-1994

$$C = \frac{\pi}{2} \left(d_{\rm c,a,1} - d_{\rm c,1} \right) - \left(d_{\rm c,a,1} - d_{\rm c,a,2} \right)$$

EXAMPLE

 $d_{\rm c,1} = 20,050 \,\,{\rm mm}$

 $d_{\rm c,a,1} = 20,052 \,\,{\rm mm}$

 $d_{\rm c.a.2} = 20,048 \text{ mm}$

Therefore

$$C = \frac{\pi}{2} (20,052 - 20,050) - (20,052 - 20,048)$$
$$C = -0,001 \text{ mm}$$

If the actual diameter $d_{c,a,1}$ of the checking block deviates from the $d_{c,1}$ diameter of the bushes to be checked, these checking blocks may still be used provided that the deviation $|d_{c,a,1} - d_{c,1}| \le 0.03$ mm. The tolerances of the setting plug according to table 4 are not affected.

EXAMPLE

 $d_{c,1} = 20,062 \text{ mm}$ $d_{c,a,1} = 20,052 \text{ mm}$ $d_{c,a,2} = 20,048 \text{ mm}$

$$|d_{c,a,1} - d_{c,1}| = 0,010 \text{ mm} = < 0,030 \text{ mm}$$

Therefore

$$C = \frac{\pi}{2} (20,052 - 20,062) - (20,052 - 20,048)$$

$$C = -0,020 \text{ mm}$$

8.4 Procedure

Perfect positioning of both checking block halves to each other is given when the lower half is inserted first and fixed centrally to the bush measuring equipment. Then press the loosely mounted upper checking block half under a given checking load against the lower checking block half with the setting plug inserted. Fix it in this state and adjust the correction factor *C* in accordance with 8.3, and take the reading Δa_{c} . Then insert the bushes centrally.

8.5 Measuring errors

The most frequent errors are given in 8.5.1 to 8.5.3.

8.5.1 Errors due to measuring equipment

- a) The upper and lower checking block halves are not lined up to each other.
- b) The checking block halves are not correctly fixed in the measuring equipment.
- c) Tightness [too much clearance, damage of the transmission system (see figure 2), dial gauge, measuring pin, etc.].
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- d) Damage to or wear of the checking block or setting plugod
- f) The checking load, F_{cr} does not correspond to the calculated load.

8.5.2 Errors due to the bush

Presence of grease, dirt, burrs, etc. on the outside diameter (back surface) and/or in the split, and damage or deformation of the outside diameter and/or the split.

8.5.3 Errors due to human factors

- a) Wrong setting of the checking load.
- b) The bush is measured eccentrically to the width of the checking block bore, b_{c1} .
- c) The split in the bush inserted in the checking block does not point vertically towards the upper checking block.
- d) Incorrect reading taken at measurement of the actual diameters $d_{c,a,1}$ and $d_{c,a,2}$.
- e) Wrong calculation and/or setting of the correction value.
- f) Wrong conversion of the outside diameter, D_0 .