

FINAL DRAFT Amendment

ISO 3548-1:2022/ FDAM 1

ISO/TC 123/SC 3

Secretariat: DIN

Voting begins on: 2024-02-07

Voting terminates on: 2024-04-03

Plain bearings — Thin-walled half bearings with or without flange —

Paliers lisses — Demi-coussinets minces à ou sans collerette —

Partie 1: Tolérances, caractéristiques de conception et méthodes DAmda d'essai standards itel a catalog standards iso 1571b133-1cb9-4424-81a-c36d0c29fd6a/iso-3548-1-2022-fdamd-1 AMENDEMENT 1

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ISO 3548-1:2022/FDAM 1:2024(en)

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This document was prepared by Technical Committee ISO/TC 123, *Plain bearings*, Subcommittee SC 3, *Dimensions, tolerances and construction details*.

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ISO 3548-1:2022/FDAmd 1

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Plain bearings — Thin-walled half bearings with or without flange —

Part 1: Tolerances, design features and methods of test

AMENDMENT 1

Normative references

Add the following reference:

ISO 4378-1, Plain bearings — Terms, definitions, classification and symbols — Part 1: Design, bearing materials and their properties

Clause 3

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Replace the first paragraph by the following:

"For the purposes of this document, the terms and definitions given in ISO 4378-1 and the following apply."

Add the following terms:

3.1

sliding surface

<u>ISO 3548-1:2022/FDAmd 1</u>

surface of the bearing talog/standards/iso/1571b133-1cb9-4424-8fca-c36d0c29fd6a/iso-3548-1-2022-fdamd-1

3.2

eccentric bearing bore

bearing where the axis of the bore is parallel to but not coincident with the axis of the outside diameter

3.3

recess in the housing

housing recess

indentation in the housing into which the nick in the bearing engages on assembly

3.4

joint face relief

removal of areas of the joint face to avoid contact and compressive stress where it is undesirable e.g. in flanged bearings where the flanges are relieved from abutting at the joint

3.5

sliding surface relief

reduction in the wall thickness towards the joint face. It is used to avoid the danger of a small step due to manufacturing tolerances in the bearing wall

3.6

scalloped toe

optional joint feature to facilitate maximum material utilization

ISO 3548-1:2022/FDAM 1:2024(en)

3.7

flange face

face normal to the axial bore of a bearing, to locate the bearing and, in some cases to take thrust loading

3.8

assembled flange

thrust washers that are integrated into the bearing

3.9

crown

term applied particularly to half bearings to denote the part of the bearing midway between the joint faces"

Clause 4, Table 1

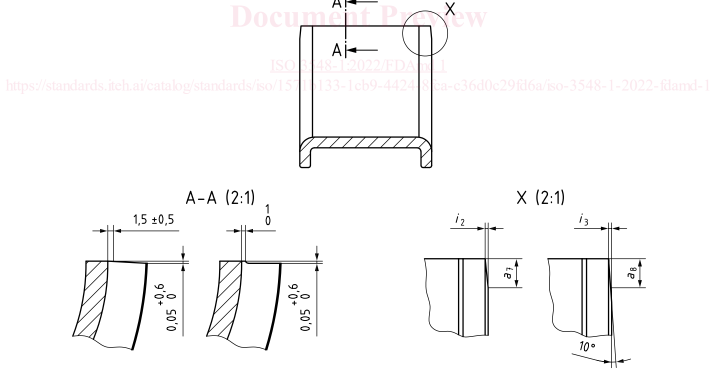
Replace line 2 to line 6 by the following:

h	Crush height	mm
h _A	Crush height in checking method A	mm
h _B	Crush height in checking method B	mm
h _{B1}	Crush height on first joint face side in checking method B	mm
h _{B2}	Crush height on second joint face side in checking method B	mm

Figure 10

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Replace the figure and its key by the following so that it reads:



NOTE 1 Design at the option of the manufacturer.

NOTE 2 Sliding surface relief for assembled flange bearing (Figure 10 b)) to be in accordance with ISO 3548-3.

Figure 10 — Flange reliefs

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