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Plain bearings — Pressed bimetallic half thrust washers — Features and tolerances

Paliers lisses — Demi-flasques de butée bimétalliques découpés à la presse — Caractéristiques et tolérances





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Foreword

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

This second edition cancels and replaces the first edition (ISO 6526:1983), which has been technically revised.

Plain bearings — Pressed bimetallic half thrust washers — Features and tolerances

1 Scope

This document specifies the main features and tolerances for pressed bimetallic half thrust washers having an outside diameter up to 160 mm.

NOTE 1 All the linear dimensions and tolerances are expressed in millimetres.

NOTE 2 The main dimensions for the half thrust washers are not the subject of this document.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 286-2, Geometrical product specifications (GPS) — ISO code system for tolerances on linear sizes — Part 2: Tables of standard tolerance classes and limit deviations for holes and shafts

3 Terms and definitions

No terms and definitions are listed in this document.

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

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

4 Symbols

D outside diameter of the washer

 D_{nom} nominal outside diameter of the washer

d inside diameter of the washer

*H*_D washer height

e_T total washer thickness

 $E_{\rm D}$ height at lug top

 $F_{\rm D}$ height at lug root

A lug width

α groove side angle

*G*_W groove width