INTERNATIONAL STANDARD



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Plain bearings — Pedestal plain bearings —

Part 3: iTeh Scentre flange BearingsEW (standards.iteh.ai)

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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.

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 11687-3 was prepared by Technical Committee ISO/TC 123, *Plain bearings*, Subcommittee SC 3, *Dimensions, tolerances and construction details*. ISO 11687-3:1995

ISO 11687 consists of the following parts, under the general title Blain bearings — Pedestal plain bearings:

- Part 1: Pillow blocks
- Part 2: Side flange bearings
- Part 3: Centre flange bearings

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Plain bearings — Pedestal plain bearings —

Part 3: Centre flange bearings

1 Scope

ISO 630:1980, Structural steels.

This part of ISO 11687 specifies design characteristics for centre flange bearings for the size range 9 to 28, as well as design characteristics for shafts. A R hardening steels.

It is applicable to centre flange bearings used mainly (S. ISO 13021992, *Technical drawings — Method of in*in electrical and turbo engineering industries. *dicating surface texture.*

ISO 11687-3:1995 2 Normative references and ards.iteh.ai/catalog/standards/sist/a1b0eac-2bc2-49e1-9405 erances for linear and angular dimensions without in-1ced505b8Bf/iso-1168

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 11687. 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 11687 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 185:1988, Grey cast iron — Classification.

ISO 426-1:1983, Wrought copper-zinc alloys — Chemical composition and forms of wrought products — Part 1: Non-leaded and special copper-zinc alloys.

ISO 426-2:1983, Wrought copper-zinc alloys — Chemical composition and forms of wrought products — Part 2: Leaded copper-zinc alloys. ISO 2768-2:1989, General tolerances — Part 2: Geometrical tolerances for features without individual tolerance indications.

ISO 3755:1991, Cast carbon steels for general engineering purposes.

ISO 4381:1991, Plain bearings — Lead and tin casting alloys for multilayer plain bearings.

ISO 8062:1994, *Castings* — *System of dimensional tolerances and machining allowances.*

ISO 12129-1:---1), Plain bearings --- Part 1: Fits.

ISO 12129-2:—¹⁾, Plain bearings — Part 2: Tolerances on form and position and surface roughness for shafts, flanges and thrust collars.

¹⁾ To be published.

Types of bearing 3

According to their design, centre flange bearings can be devised as follows, each characteristic being designated by a letter symbol.

Housing:

Centre flange bearing with cooling fins Μ

Heat dissipation:

- Ν Natural cooling
- W Water cooling in oil sump
- U Circulation pump and natural cooling
- Т Circulation pump and water cooling in oil sump
- Ζ Recirculating oil lubrication with external cooling of oil

Shape of bore for journal bearing and type of lubrication:

- С Circular cylindrical bore without oil ring
- Circular cylindrical bore with split oil ring not fixed DA Half-bearing L on a rotating shaft
- Lobed bearing with two sliding surfaces without oil Y ring
- Lobed bearing with four sliding surfaces without oil SO 11687-3:1995 Fe 360 B in accordance V log/standards/sist/aWitherSO263049e1-9a00ring 1ced505b8f3f/iso-11687-℃10% C15 E 4 in accord-

Thrust bearing:

- Q Without sliding surfaces [non-locating (free) bearing]
- В Plain sliding surfaces with oil grooves (guide bearing)
- Κ Wedge surfaces

Tilting pads

(design and dimensions at the manufacturer's discretion)

Seal:

А

Type and dimensions subject to agreement

The symbols above figure 1 explain only the type illustrated; the complete type required shall be specified in the above-mentioned sequence when ordering.

Dimensions 4

See figures 1 to 3 and tables 1 and 2.

The centre flange bearings are not expected to conform to the design illustrated in figure 1; compliance is only required with respect to the dimensions specified

NOTE 1 All dimensions are given in millimetres.

Details which are not specified shall be chosen as appropriate.

5 Shaft design

See figures 2 and 3 and table 2.

Materials 6

Housing:

Grade 300 in accordance with ISO 185; other materials subject to agreement

200 to 400 in accordance with ISO 3755

Bearing metal:

Lead-tin-alloy in accordance with ISO 4381, or subject to agreement

Seal:

Copper alloy, aluminium alloy or plastic, subject to agreement

Oil ring, not fixed on rotating shaft:

Copper-zinc alloy in accordance with ISO 426, or subject to agreement

Type of material

manufacturer's discretion

at the

ance with ISO 683-11

7 Design

General tolerances:

For machined surfaces:

ISO 2768-1 and ISO 2768-2 - mH

For unmachined surfaces:

ISO 8062 - CT 9 (for grade 300), or corresponding standards for other materials agreed upon.

Surface roughness in accordance with ISO 1302:

Flange bearing:

Mounted surfaces: $R_a = 3,2 \ \mu m$ Sliding surfaces: $R_a = 0,8 \ \mu m$

Shaft: See table 2, footnote 1.

Housing:

Flange bearing housing with lifting eye bolts of RD PREVE means of conveyance at the manufacturer's discretion. (standards.iteh.ai)

8 Designation

The inner surfaces of the housing shall be clean 687-3:1995 and shall have a coat of paint resistant to oil and bttps://standards.itch.ai/catalog/standards/sistant/bucate-2bc2-49e1-9a00lced505b8f3f/iso-11687-3-1995.

The outer surfaces of the housing shall be protected against corrosion.

For the purpose of pressure compensation, the individual oil spaces within the flange bearing housing shall be connected to each other by means of appropriate openings above the oil level. All bearing housing connections on both sides; other connecting dimensions and arrangements than those given in figure 1 as well as additional connections subject to agreement.

Type of inspection plate at the manufacturer's discretion.

With bolts and screws for housing parts and seals, at the manufacturer's discretion.

Bolts and screws for the housing flange do not form part of the delivery.

General:

Particular agreements shall be made for applications under special conditions (e.g. inclined positions).

Chamfered edges: type of edge chamfering at the manufacturer's discretion.

If the bearing is only applicable to one direction of rotation, a directional arrow shall be provided.

Designation of a centre flange bearing of size 14, shaft diameter 125 mm, housing with cooling fins (M), for recirculating oil lubrication with external cooling of oil (Z), circular cylindrical bore with split oil ring not fixed on a rotating shaft for emergency run (L) and thrust bearing with wedge surfaces (K):

Centre flange bearing ISO 11687-3 - 14 - 125 - MZLK





Key

- 1 *d*₁₃ Oil inlet (recirculating plant, circulation pump)
- 2 Thread G 1/2 Connection for thermoprobe
- **3** d_{14} Oil-level indicator or oil drainage for recirculating plant
- 4 Screw plug (connection for radiator, oil-sump thermometer, suction line of circulation pump, finned cooler)

Figure 1 — Examples of centre flange bearings — Size range 9 to 28

| T | able 1 — Cent | tre flange bear | ings — Size ra | • nge 9 to 28 (s∉ | ee figure 1) | |
|-----------------------------------------------|------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Size | 9 | 11 | 14 | 18 | 22 | 28 |
| D H7 ¹⁾ | 80 90 100 | 100 110 125 | 125 140 160 | 160 180 200 | 200 225 250 | 250 280 300 |
| B ²⁾ | 60 | 80 | 105 | 135 | 170 | 215 |
| <i>b</i> ₁ | 80 | 100 | 125 | 160 | 200 | 250 |
| <i>b</i> ₂ | 160 | 190 | 225 | 265 | 335 | 425 |
| <i>b</i> ₃ | 80 | 95 | 112,5 | 132,5 | 167,5 | 212,5 |
| <i>b</i> ₄ | 30 | 30 | 30 | 30 | 30 | 35 |
| <i>b</i> ₅ | 20 | 20 | 25 | 25 | 30 | 30 |
| <i>b</i> ₆ | 16 | 18 | 20 | 25 | 30 | 30 |
| <i>b</i> ₇ ³⁾ | 100 | 115 | 135 | 150 | 185 | 225 |
| d ₁ (nominal dimension seal) | 80 90 100 110 | 100 110 125 140 | 125 140 160 180 | 160 180 200 225 | 200 225 250 280 | 250 280 315 355 |
| <i>d</i> ₂ | 100 | 125 | 160 | 200 | 250 | 315 |
| <i>d</i> ₃ | 150 | 180 | 230 | 275 | 340 | 440 |
| d_4 | 180 | 220 | 280 | 330 | 420 | 550 |
| <i>d</i> ₅ h6 | 375 | 450 | 530 | 630 | 800 | 1 000 |
| <i>d</i> ₆ | 400 | eh S75 AN | 560 | PR 670 | 850 | 1 060 |
| <i>d</i> ₇ | 425 | 500 | | h 710 | 900 | 1 120 |
| <i>d</i> ₈ | 270 | 320 | 380 | 450 | 570 | 730 |
| d ₉ | 285 | 340 | ISO 11687-3·199 | 475 | 600 | 765 |
| <i>d</i> ₁₀ | 300 attps://s | tandards?155h.ai/cate | log/start25ds/sist/a | 1fb0ea502bc2-49 | e1-9a0(630 | 800 |
| <i>d</i> ₁₁ | M6 | M6 1ced50 | 5b8f3f/im611687- | 3-1995 _{M8} | M10 | M12 |
| <i>d</i> ₁₂ | 11 | 13,5 | 17,5 | 22 | 26 | 33 |
| <i>d</i> ₁₃ ⁴⁾ | G 3/8 | G 3/8 | G 3/8 | G 1/2 | G 3/4 | G 3/4 |
| d ₁₄ ⁴⁾ | G 1 1/4 | G 1 1/4 | G 1 1/2 | G 1 1/2 | G 2 | G 2 1/2 |
| <i>h</i> ₁ | 212 | 250 | 300 | 355 | 450 | 560 |
| <i>h</i> ₂ | 110 | 130 | 160 | 190 | 235 | 300 |
| 1 | 250 | 300 | 355 | 425 | 530 | 670 |
| ϕk^{5} (spherical) h6 | 190 | 212 | 280 | 335 | 425 | 530 |

1) Applies only to circular cylindrical bores.

2) For the design with thrust bearing part (A), dimensions B may slightly deviate in order to obtain (depending on the type of tilting pad) a constant dimension b_1 (interchangeability of the half-bearing shell).

3) Applies only to the seal shown in figure 1.

4) If larger connections are necessary, this shall be the subject of a special agreement.

5) The fit of the half-bearing and housing shall be a transition fit or shall be subject to agreement.

ISO 11687-3:1995(E)

Surface roughness in micrometres



1) Bearing width including seal.





1) Bearing width including seal.

