

SLOVENSKI STANDARD SIST ISO 6982:1997

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Fluidna tehnika - Hidravlika - Valji - Batnična kroglasta priključna očesa - Vgradne mere

Hydraulic fluid power -- Cylinders -- Rod end spherical eyes -- Mounting dimensions

Transmissions hydrauliques -- Vérins -- Tenons à rotule d'extrémité de tige de piston -- Dimensions d'interchangeabilité standards.iteh.ai)

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23.100.20 Hidravlični valji Cylinders

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INTERNATIONAL STANDARD

ISO 6982

Second edition 1992-03-15

Hydraulic fluid power — Cylinders — Rod end spherical eyes — Mounting dimensions

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ISO 6982:1992(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 memberbodies casting a vote.

International Standard ISO 6982 was prepared by Technical Committee ISO/TC 131, Fluid power systems, Sub-Committee SC 3, Cylinders.

This second edition candels://sandardsreplacesaloghendafidstsist@dition:-92ef-4096-94ad-(ISO 6982:1982), figure 1 and table 1 of which have been technically revised.

Annex A of this International Standard is for information only.

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Introduction

In hydraulic fluid power systems, power is transmitted and controlled through a fluid (liquid or gas) under pressure within an enclosed circuit.

One component of such systems is the fluid power cylinder. This is a device which converts power into linear mechanical force and motion. It consists of a movable element, i.e. a piston and piston rod, operating within a cylindrical bore.

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Hydraulic fluid power — Cylinders — Rod end spherical eves — Mounting dimensions

Scope

This International Standard specifies the mounting dimensions required for interchangeability of rod end spherical eyes of hydraulic cylinders. These rod end spherical eyes have been designed specifically for use with cylinders manufactured in accordance with ISO 6020-1 and ISO 6022, but this does not limit their application.

The spherical bearing end eyes are used on piston rods of hydraulic cylinders for mechanically transmitting the cylinder force under oscillatory rotational and tilting movements. The design of the rod end spherical eyes is based on the maximum forces re-982:19950 6020-1:1981, Hydraulic fluid power — Single rod sulting from the specified/internal idiameters of athlerds/sist/cylinders of Mounting dimensions — 160 bar (16 000 cylinders and pressures according to 150 3320 and iso-69 kPa) series - Part 1: Medium series. ISO 3322.

Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard 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 286-2:1988, ISO system of limits and fits -Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts.

ISO 3320:1987, Fluid power systems and components Cylinder bores and piston rod diameters — Metric series.

ISO 3322:1985, Fluid power systems and components Cylinders Nominal pressures.

ISO 5598:1985, Fluid power systems and components s.itelyocabulary.

ISO 6022:1981, Hydraulic fluid power — Single rod cylinders — Mounting dimensions — 250 bar (25 000 kPa) series.

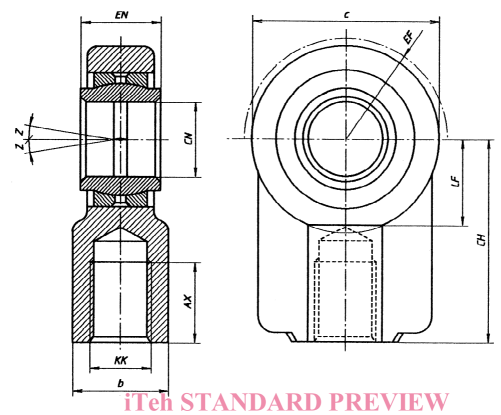
ISO 6124-2:1982, Spherical plain radial bearings, joint type — Boundary dimensions — Part 2: Dimension series EW, bearings with extended inner ring.

3 Definitions

For the purposes of this International Standard, the definitions given in ISO 5598 apply.

Mounting dimensions

See figure 1 and table 1.



NOTE - A suitable locking device shall be used.

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Figure 1 — Rod end spherical eyes

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Table 1 — Dimensions of rod end spherical eyes

Dimensions in millimetres

	Nominal force	CN 1)	EN 1)	KK	AX	СН	LF	c	EF	ь	Tilting angle
Туре	N	H7 ²⁾	h12 ²⁾		min.			max.			Z 1)3)
10 12 16 20 25 32 40 50 63 80 100 125 160 250 320	5 000 8 000 12 500 20 000 32 000 50 000 80 000 125 000 200 000 320 000 500 000 1 250 000 2 000 000 3 200 000 5 000 000	10 12 16 20 25 32 40 50 63 80 100 125 160 200 250 320	10 12 16 20 25 32 40 50 63 80 100 125 160 200 250 320	M10 × 1,25 M12 × 1,25 M14 × 1,5 M16 × 1,5 M20 × 1,5 M27 × 2 M33 × 2 M42 × 2 M48 × 2 M64 × 3 M80 × 3 M100 × 3 M100 × 4 M100 × 4 M250 × 6	14 17 19 23 29 37 46 57 64 86 96 113 126 161 205 260	37 38 44 52 65 80 97 120 140 180 210 260 310 390 530 640	14 14 18 22 27 32 41 50 62 78 98 120 150 195 265 325	32 32 40 50 62 76 97 118 142 180 224 290 346 460 640 750	16 16 20 25 32 40 50 63 71 90 112 160 200 250 320 375	15 16 21 25 30 38 47 58 70 90 110 135 165 215 300 360	4°

¹⁾ In ISO 6124-2, the symbol d is used instead of CN, the symbol B instead of EN, and the symbol α instead of Z.

²⁾ See ISO 286-2.

³⁾ Dimensions of the bearing and tilting angle Z are in accordance with ISO 6124-2.

5 General requirements

5.1 Material

- **5.1.1** Rod end spherical eyes shall be made of material having a minimum yield point $R_{\rm p0,2}$ of 250 N/mm² and an elongation at rupture, A min., of at least 12 %.
- **5.1.2** The radial spherical plain bearings mounted in the rod ends shall be made of steel with a minimum surface hardness of 50 HRC.

5.2 Load capacity

All cross-sections shall be selected so that, under the maximum tensile load produced by the cylinder, the yield strength of the material used for the rod end is at least 2,5 times the maximum tensile load.

6 Mounting instructions

6.1 Shaft

Usually a tolerance of m6 shall be used for the shaft fitting the spherical plain bearing bore (see ISO 286-2). However, in exceptional cases (for example where there are difficulties in cylinder installation), a tolerance of f7 may be admitted. In this instance, a case-hardened shaft is recommended 6982

since movement will occur between the shaft and the bearing bore and lubrication should be carried out through the shaft.

6.2 Fitting

- **6.2.1** The specified tilting angle of \pm 4° can still be obtained when the clevis inner faces abut the side faces of the inner ring of the spherical plain bearing.
- **6.2.2** The rod end spherical eye shall be screwed firmly against the piston rod shoulder before locking.

7 Example of ordering designation

A rod end spherical eye with a bore of CN = 25 mm and steel on steel surfaces shall be designated as:

Rod end ISO 6982 - 25

8 Identification statement (Reference to this International Standard)

Use the following statement in test reports, catalogues and sales literature when electing to comply with this International Standard:

S.1 Cylinder rod end spherical eye mounting dimensions selected in accordance with ISO 6982:1992, Hydraulic fluid power — Cylinders — Rod end spherical eyes — Mounting dimensions."

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