

SLOVENSKI STANDARD SIST ISO 10766:1998

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Hydraulic fluid power -- Cylinders -- Housing dimensions for rectangular-section-cut bearing rings for pistons and rods

iTeh STANDARD PREVIEW

Transmissions hydrauliques -- Vérins -- Dimensions de logements de dispositifs de guidage à section rectangulaire pour pistons et tiges de piston

SIST ISO 10766:1998

Ta slovenski standard je istoveten z:02f27/sISO 10766:1996

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INTERNATIONAL STANDARD

ISO 10766

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Hydraulic fluid power — Cylinders — Housing dimensions for rectangular-section-cut bearing rings for pictors and rode.

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ISO 10766:1996(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 LVIEW a vote.

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International Standard ISO 10766 was prepared by Technical Committee ISO/TC 131, Fluid power systems, Subcommittee SC 7, Sealing devices.

Annex A of this International Standard is for information only. 2b/41be02t27/sist-iso-10766-1998

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Hydraulic fluid power — Cylinders — Housing dimensions for rectangular-section-cut bearing rings for pistons and rods

1 Scope

This International Standard specifies the preferred range of nominal dimensions and associated tolerances for a series of hydraulic cylinder piston and rod housings for rectangular-section-cut bearing rings, of the type shown in figure 1, for applications in the following range of dimensions:

- for cylinders with borgs of a16 mm to 500 mm in ards/sist clusive;
 2b741be02f27/sist-iso-10
- for rods with diameters of 12 mm to 360 mm, inclusive.

This International Standard does not give details of cut bearing ring design, because the manner of construction of cut bearing rings varies with each manufacturer.

The design and material of cut bearing rings and any incorporated anti-extrusion component are determined by conditions such as temperature and pressure.

2 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 4287:1996, Geometrical Product Specification (GPS) — Surface texture: Profile method — Terms, definitions and surface texture parameters.

2b741be02f27/sist-iso-10766-1008 5598:1985, Fluid power systems and compoto 360 mm in-

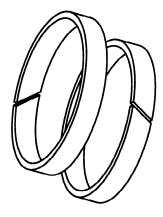


Figure 1 — Typical example of rectangular-section-cut bearing ring

3 Definitions

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

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Symbols

The following letter codes and symbols are used in this International Standard:

 $AL^{1)}$ outside diameter (bore diameter) of the bearing housing (see figure 2)

 D_1 outside diameter (groove diameter) of the bearing housing (see figure 3)

inside diameter (groove diameter) of the bearing housing (see figure 2)

 $MM^{1)}$ inside diameter (rod diameter) of the bearing housing (see figure 3)

Ginternal diameter of the gland (see figure 3)

Laxial length of the housing (see figures 2 and 3)

outside diameter of the piston head (see fig-

radial depth of the housing (see figures 2 S and 3)

$$S = \frac{AL - d_1}{2}$$
 for pistons (see figure 2)

General requirements

5.1 Corners

All sharp edges and burrs shall be removed from corners of supporting surfaces and shall be rounded.

5.2 Surface finish

5.2.1 The value of requirements Ra and Rt (see ISO 4287) for the surface finish of the bearing ring housing should not exceed 3,2 μm for \emph{Ra} and 16 μm for Rt.

5.2.2 The surface finish of the working surface (bore or rod) against which the bearing ring operates is usually dictated by the requirements of any associated seal, but it should preferably not exceed 0,6 µm for Ra and 2,4 μ m for Rt.

NOTE 1 Where surface roughness measurements are taken, it is recommended that instruments complying with ISO 3274, including an electric wave filter, be used.

5.3 Nominal housing dimensions

Nominal dimensions of the rectangular-section housings shall be in accordance with the dimensions given in table 1.

Table 1 — Nominal dimensions of rectangular-section housings

Dimensions in millimetres

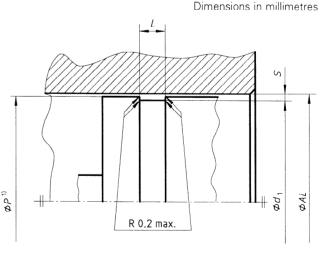
L	L 4		5,6 9,7		25		
S	1,55	2,5	2,5	2,5	2,5	4	

6 Dimensions of cut bearing ring housings

Dimensions of housings for pistons

Cut bearing ring housings for pistons shall be in accordance with figure 2 and table 2. For tolerances, the requirements given in clause 7 shall apply.

SIST ISO Several bearing rings can be fitted into multiple $S = \frac{D_1 - MM}{2}$ for rods (see figure 3) itch avcatalog/standards over the required length. 2b741be02f27/sist-iso-10766-1998



1) See clause 8.

Figure 2 — Cut bearing ring housing for pistons

¹⁾ Taken from ISO 6099.

Table 2 — Dimensions of cut bearing ring housings for pistons

Dimensions in millimetres

AL	d_1	L	S		AL	d_1	L	S
16	11	5,6	2,5 1,55		200	195	9,7	
10	12,9	4					15	
20	15	5,6	2,5 1,55		220	215	9,7	2,5
20	16,9	4					15	
25	20	5,6	2,5		250	245	9,7	
25	21,9	4	1,55				15	
32	27	5,6	2,5		280 PREVI	275	15	
32	28,9	4	1,55				25	
40	35	Tel ⁵ ,6ST	1,55 anc,arc	- 1		7. 1. 2 72	25	4
40	36,9	4 (01			teh.ai)	315	15	0.5
50	45	5,6					25	2,5
50	46,9	4	SIST 50 10			312	25	4
63	https:	//stand5r6s.iteh.a		rds/sist/b	8b0a2f3-9e55-4	bb0-a227- 355	15	2,5
03	58	9,7 ^{2b}					25	
80	75	5,6				352	25	4
00		9,7			400	395	15	2,5
100	95	5,6					25	
100		9,7				392	25	4
125	120	5,6	2,5		450	445	15	
120		9,7					25	2,5
140	135	9,7				442	25	4
140		15			500	495	15	_
160	155	9,7					25	2,5
100		15				492	25	4
180	175	9,7					<u> </u>	
100		15						

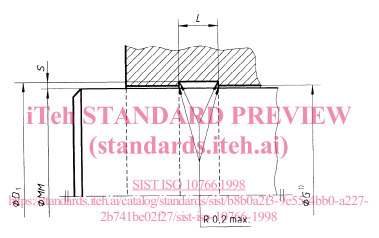
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6.2 Dimensions of housings for rods

Cut bearing ring housings for rods shall be in accordance with figure 3 and table 3. For tolerances, the requirements given in clause 7 shall apply.

Several bearing rings can be fitted into multiple grooves, if necessary, to meet the required length.

Dimensions in millimetres



1) See clause 8.

Figure 3 — Cut bearing ring housing for rods

Table 3 — Dimensions of cut bearing ring housings for rods

Dimensions in millimetres

MM	D_1	L	S		ММ	D_1	L	S
12	15,1	4			100	105	9,7	
14	17,1	4					15	
16	19,1	4	1 55		110	115	9,7	
18	21,1	4	1,55				15	
20	23,1	4			125	130	9,7	
22	25,1	4		0766:19 nds/sist/b	125	130	15	2,5
25	28,1	4	1,55 2,5		140	145	9,7	
	30	5,6					15	
28	31,1	4	1,55		PR ¹⁶⁰ VI	EW ¹⁶⁵	9,7	
20	33		A 2,5 A				15	
32	37	5,6 (S1	andard		eh.ai)	185	9,7	
32	37	9,7					15	
36	11	5,6	SIST ISO 1 i/catalog/standar 741be02f27/sist 2,5		98	4bb0-a225-	15	
	41 https:	//standards.iteh.a			18b0a2 1 3-9e55-4		25	
40	45	5,6			220	225	15	
	40	9,7					25	
45	50	5,6			250	255	15	
	50	9,7					25	
50	55	5,6			280	285	15	
		9,7					25	
56	61	5,6				288	25	4
		9,7			320	325	15	2,5
63	68	5,6		2,5			25	2,0
		9,7				328	25	4
70	75	5,6	2.5		360	365	15	2,5
, ,	, ,	9,7					25	
80	85	9,7				368	25	4
		15						
90	95	9,7						
30	95	15						