

SLOVENSKI STANDARD SIST ISO 6020-1:1998

01-december-1998

Fluidna tehnika - Hidravlika - Vgradne mere valjev z enostransko batnico vrste 16 MPa (160 barov) - 1. del: Srednja vrsta

Hydraulic fluid power -- Single rod cylinders -- Mounting dimensions -- 160 bar (16 000 kPa) series -- Part 1: Medium series

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Transmissions hydrauliques -- Vérins 160 bar (16 000 kPa) à simple tige -- Dimensions d'interchangeabilité -- Partie 1: Série moyenne

SIST ISO 6020-1:1998

Ta slovenski standard je istoveten z: ISO 6020-1;1981

ICS:

23.100.20 Paalae, lã þáca Cylinders

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International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION+MEMQYHAPOQHAR OPFAHU3AUUR TO CTAHDAPTU3AUUN+ORGANISATION INTERNATIONALE DE NORMALISATION

Hydraulic fluid power — Single rod cylinders — Mounting dimensions — 160 bar (16 000 kPa) series — Part 1 : Medium series

Transmissions hydrauliques — Vérins 160 bar (16 000 kPa) à simple tige — Dimensions d'interchangeabilité — Partie 1 : Série moyenne

First edition — 1981-09-15Teh STANDARD PREVIEW (standards.iteh.ai)

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SO 6020/1-1981 (E)

UDC 621.8.032:621.226

Ref. No. ISO 6020/1-1981 (E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 6020/1 was developed by Technical Committee VIII ISO/TC 131, Fluid power systems and components, and was circulated to the member bodies in December 1978.

It has been approved by the member bodies of the following countries: 1:1998

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Austria India cf03e1b2bccSouthsAfrica() Rep.96f
Belgium Ireland Spain
Canada Italy Sweden
Chile Japan Turkey
Czechoslovakia Korea, Rep. of United Kingdom

CzechoslovakiaKorea, Rep. ofUnited KingFinlandNetherlandsUSAFrancePolandUSSRGermany, F. R.RomaniaYugoslavia

The member bodies of the following countries expressed disapproval of the document on technical grounds :

Australia Hungary Norway

Hydraulic fluid power — Single rod cylinders — Mounting dimensions — 160 bar (16 000 kPa¹⁾) series — Part 1 : Medium series

0 Introduction

In hydraulic fluid power systems, power is transmitted and controlled through a liquid 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.

Two mounting standards have been provided to meet the needs required in the application of interchangeable cylinders. This International Standard is one of two parts relating to mounting dimensions for 160 bar hydraulic cylinders. The other part, relating to 160 compact series, is ISO 6020/2, Hydraulic fluid power — Single rod cylinders — Mounting dimensions — 160 bar (16 000 kPa) series — Part 2: Compact series.

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

ISO 4395, Fluid power systems and components — Cylinders — Piston rod thread dimensions and types.

ISO 5598, Fluid power systems and components — $Vocabulary.^{(2)}$

3 Definitions

Definitions of other terms used in this International Standard are given in ISO 5598

3.1 cylinder: A device which converts fluid power into linear mechanical force and motion.

SIST ISO 6020-131298 cylinder bore: The internal diameter of the cylinder. https://standards.iteh.ai/catalog/standards/sist/25fb465c-6b3c-4163-a53c-

1 Scope and field of application cf03e1b2bcc7/sist-iso-

This International Standard establishes metric mounting dimensions for medium series cylinders as required for interchangeability of commonly used hydraulic cylinders.

The medium series dimensions are applicable to both round or square head cylinders thus allowing a wider range of applications. They permit larger ports with longer cushions that are particularly suitable for applications requiring higher velocity and rapid decelerations.

NOTE — This International Standard allows manufacturers of hydraulic equipment freedom in the design of metric cylinders and does not restrict technical development but provides basic guidelines.

2 References

ISO 273, Fasteners — Clearance holes for bolts and screws.

- 3.3 piston rod: The element transmitting mechanical force and motion from the piston.
- **3.4** mounting: A device by which a cylinder is fastened to its mating element.

4 Dimensions

Select mounting dimensions for cylinders manufactured in accordance with this International Standard from tables 1 to 5 inclusive.

5 Bore sizes

Included in this medium series are the following bore sizes:

¹⁾ $1 \text{ Pa} = 1 \text{ N/m}^2$

²⁾ At present at the stage of draft.

ISO 6020/1-1981 (E)

6 Mounting styles

This International Standard includes the following mounting styles:

- ${\sf MF1}-{\sf Head}$ rectangular flange mounting (see figure 2 and table 2)
- MF2 Cap rectangular flange mounting (see figure 2 and table 2)
- MF3 Head circular flange mounting (see figure 3 and table 3)
- MF4 Cap circular flange mounting (see figure 3 and table 3)
- MP3 Cap fixed eye mounting (see figure 4 and table 4)
- MP4 Cap detachable eye mounting (see figure 4 and table 4)
- MP5 Cap fixed eye with spherical plain bearing mounting (see figure 4 and table 4)
- MP6 Cap detachable eye with spherical plain bearing mounting (see figure 4 and table 4)
- MT1 Head integral trunnion (male) mounting (see figure 5 and table 5)
- MT2 Cap integral trunnion (male) mounting (see figure 5 and table 5)
- MT4 Intermediate fixed or movable trunnion (male) mounting (see figure 5 and table 5).

7 Piston rod characteristics

- **7.1** This International Standard covers piston rods having a shouldered male thread end (see figure 1 and table 1 for basic dimensions).
- 7.2 For internally threaded rod ends, see ISO 4395.
- **7.3** For rod end eyes, International Standards are being prepared.

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:

"Interchangeable cylinder mounting dimensions selected in accordance with ISO 6020/1, Hydraulic fluid power — Single rod cylinders — Mounting dimensions — 160 bar (16 000 kPa) series — Part 1: Medium series."

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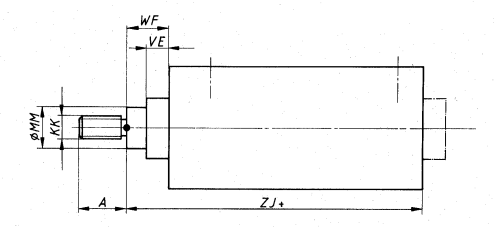


Figure 1 — General dimensions

Table 1 — General dimensions

Dimensions in millimetres

Cylinder				Threaded piston rod end				
Bore	VE	WF	ZJ	KK	MM	A		
25	15	STAN	DA ¹⁵ RD	M12 × 1,25	14	16		
	iTeh			M14 × 1,5	18	18		
32	19	(stænd	lards.i	M14 × 1,5	18	18	1	
	19			M16 × 1,5	22	22		
40	19	27 10 27 7 1	T ISO 19020-1	M16 × 1,5	22	22		
				$M20 \times 1.5$	28	28		
50	ttps://standard. 24	cf03e1b2b	g/standards/sr cc7/s 205 iso-6	M20 × 1,5	28	28	7	
5 U	24	010.361020		M27 × 2	36	36		
63	29	45	224	M27 × 2	36	36		
	2.5			M33 × 2	45	45		
80	36	54	250	M33 × 2	45	45		
	30			M42 × 2	56	56		
100	37	57	300	M42 × 2	56	56		
				M48 × 2	70	63		
125	37	60	325	M48 × 2	70	63		
	3,			M64 × 3	90	85		
160	41	66	370	M64 × 3	90	85		
				M80 × 3	110	95		
200	45	75	450	M80 × 3	110	95		
	10			M100 × 3	140	112		
250	64	96	550	M100 × 3	140	112		
	~			M125 × 4	180	125		
320	71	108	660	M125 × 4	180	125		
				M160 × 4	220	160		
400	90	130	740	M160 × 4	220	160]	
				M200 × 4	280	200		
500	110	163	890	M200 × 4	280	200	1	
500	110	100	000	M250 × 6	360	250	1	

NOTE — If other piston rod diameters or other threads are required, use those identified in ISO 3320 and ISO 4395.

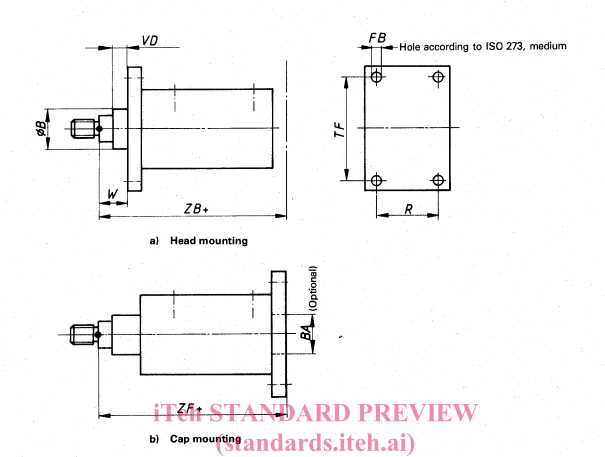


Figure 2 — MF1 — Head rectangular flange mounting
MF2 — Cap rectangular flange mounting
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Table 2 — Dimensions of mounting by rectangular flange

Dimensions in millimetres

								A 174
Bore	W	<i>TF</i> Js13	FB	<i>R</i> Js13	ZF	ZB max.	VD	B, BA
25	16	69,2	6,6	28,7	162	158	3	32
32	16	85	9	35,2	186	178	3	40
40	16	98	9	40,6	206	198	3	50
50	18	116,4	11	48,2	225	213	4	60
63	20	134	13,5	55,5	249	234	4	70
80	22	152,5	17,5	63,1	282	260	4	85
100	25	184,8	22	76,5	332	310	5	106
125	28	217,1	22	90,2	357	355	5	132

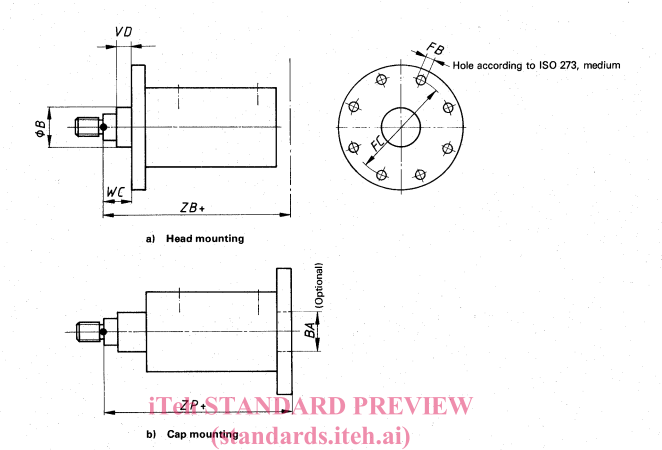


Figure 3 — MF3 THSHead circular flange mounting https://standards.iteh.ai/MF4 grsCaparcircular flange mounting-a53c-cf03e1b2bcc7/sist-iso-6020-1-1998

Table 3 — Dimensions of mounting by circular flange

Dimensions in millimetres

					-		
Bore	VD min.	WC	FB	FC Js13	ZP	ZB max.	B, BA
25	3	16	8 × \$\phi\$ 6,6	75	162	158	32
32	3	16	8 × Ø 9	92	186	178	40
40	3	16	8 × \$\phi\$ 9	106	206	198	50
50	4	18	8 × φ 11	126	225	213	60
63	4	20	8 × φ 13,5	145	249	234	70
80	4	22	8 × φ 17,5	165	282	260	85
100	5	25	8 × φ 22	200	332	310	106
125	5	28	8 × φ 22	235	357	335	132
160	5	30	8 × φ 22	280	406	380	160
200	5	35	8 × φ 26	340	490	480	200
250	8	40	8 × φ 33	420	606	580	250
320	8	45	8 × φ 39	520	723	710	320
400	10	50	8 × φ 45	640	820	790	400
500	10	63	12 × \phi 45	720	990	940	500