

SLOVENSKI STANDARD SIST ISO 7-1:1995

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Cevni navoji, pri katerih je tesnjenje izvedeno z navojem - 1. del: Mere, tolerance in označevanje

Pipe threads where pressure-tight joints are made on the threads -- Part 1: Dimensions, tolerances and designation

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Filetages de tuyauterie pour raccordement avec étanchéité dans le filet -- Partie 1: Dimensions, tolérances et désignation

SIST ISO 7-1:1995

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21.040.30 Posebni navoji Special screw threads

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INTERNATIONAL STANDARD

ISO 7-1

Third edition 1994-05-15

Pipe threads where pressure-tight joints are made on the threads —

Part 1:

iTeh Simensions, tolerances and designation (standards.iteh.ai)

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Partie 1. Dimensions, tolérances et désignation



ISO 7-1:1994(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 a vote.

International Standard ISO 7-1 was prepared by Technical Committee ISO/TC 5, Ferrous metal pipes and metallic fittings, Subcommittee SC 5, Threaded or plain end butt-welding fittings, threads, gauging of threads.

This third edition cancels and replaces the second edition (ISO 7711;1982), which has been technically revised.

ISO 7 consists of the following parts, under the general title *Pipe threads* where pressure-tight joints are made on the threads:

- Part 1: Dimensions, tolerances and designation
- Part 2: Verification by means of limit gauges

Annex A of this part of ISO 7 is for information only.

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Pipe threads where pressure-tight joints are made on the threads

Part 1:

Dimensions, tolerances and designation

Scope

This part of ISO 7 specifies the requirements for thread form, dimensions, tolerances and designation R ISO 7-2:1982, Pipe threads where pressure-tight for jointing pipe threads, sizes 1/16 to 6 inclusive, for joints made pressure-tight by the mating of the CS. threads. These threads are taper external, parallel internal or taper internal and are intended for uses with 7-1:1995 pipes suitable for threading and for valves dittings or lards/si-300a Definitions 9-9486other pipeline equipment interconnected by 4th readed/sist-iso-7-1-1995 joints.

An appropriate jointing medium should be used on the thread to ensure pressure-tight joints.

NOTES

- 1 Parallel external pipe threads are not suitable as jointing threads.
- 2 For pipe threads where pressure-tight joints are not made on the threads, see ISO 228-1.
- 3 ISO 7-2 gives details of methods of verification of jointing thread dimensions and form and recommended gauging systems.

Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this part of ISO 7. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this part of ISO 7 are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

joints are made on the threads — Part 2: Verification by means of limit gauges.

For the purposes of this part of ISO 7, the following definitions apply (see also figures 3 and 5).

- **3.1 gauge diameter:** Major diameter of the thread, whether external or internal.
- **3.2 major cone:** Imaginary cone which just touches the crests of a taper external thread or the roots of a taper internal thread.
- 3.3 gauge plane: Plane, perpendicular to the axis of the taper thread, at which the major cone has the gauge diameter.
- For external threads the gauge plane is located at a distance equal to the nominal gauge length from the small end of the thread. For internal threads the gauge plane is located at a distance of half-pitch behind the face of the threaded part. This is in order to give consideration to the start of the thread that has been removed by chamfering.
- 3.4 gauge length: On an external thread, the distance from the gauge plane to the small end of the thread.
- **3.5** reference plane: Visible surface of each of the internally and externally threaded parts, which facili-

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tates the reading of the gauge when the thread is inspected.

For internal threads it is the face of the internally threaded part, for external threads it is the small end of the externally threaded part.

3.6 complete thread: That part of the thread which is fully formed at both crest and root.

NOTE 5 When there is a chamfer at the start of the thread not exceeding one pitch in length, this is included in the length of complete thread.

- 3.7 incomplete thread: That part of the thread which is fully formed at the root, but truncated at the crest by its intersection with the cylindrical surface of the product.
- 3.8 washout thread; vanish thread: That part of the thread which is not fully formed at the root.

The washout thread is produced by the bevel at the start of the threading tool.

- 3.9 useful thread: Complete thread plus incomplete A Rd $= d - 0.640 327 P_i$ pitch diameter of the exthread, excluding the washout thread. ternal thread at the gauge plane
- standar 3.10 fitting allowance: Length of useful thread beyond the gauge plane of an external thread required to provide for assembly with an internal thread at the position of the gauge plane on

Internally threaded parts will have a sufficient length to accommodate the fitting allowance, except when they have a free run-out. See 7.2.2.

3.11 wrenching allowance: Length of useful thread which is provided to accommodate the relative movement between the end of the externally threaded part and the internally threaded part required for wrenching beyond the position of handtight engagement.

Symbols

- Parallel internal pipe thread where pressure-tight joints are made on the threads
- Rc Taper internal pipe thread where pressure-tight joints are made on the threads
- R Taper external pipe thread where pressure-tight joints are made on the threads

- Pitch
- Н Height of the triangle of the thread profile perpendicular to the thread axis
- = 0,640 327 P; height of the thread profile beh tween rounded crests and roots perpendicular to the thread axis
- Radius of rounded crests and roots
- Major diameter of the internal thread at the D gauge plane (gauge diameter — see 3.1)
- D-1,280~654~P; minor diameter of the internal D_1 thread at the gauge plane
- D 0.640 327 P; pitch diameter of the internal D_2 thread at the gauge plane
- Major diameter of the external thread at the dgauge plane (gauge diameter — see 3.1)
- = d 1.280 654 P; minor diameter of the ex d_1 ternal thread at the gauge plane
- Tolerance on the gauge length of an external thread

97e406132301/sist-iso-7- an Internal thread

5 Dimensions

Pipe thread dimensions, in millimetres, are given in table 1.

Designation

The designation of threads according to this part of ISO 7 shall consist of the following elements in the sequence given:

6.1 The description block shall be:

Pipe thread

6.2 The International Standard number block shall be:

ISO 7

Table 1 — Thread dimensions

Dimensions in millimetres

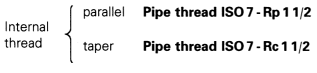
								DIF	nensions i	11 111111	imetres
20		Diametral tolerance ¹⁾ on parallel internal threads		± 0,071 ± 0,071 ± 0,104	± 0,104 ± 0,142 ± 0,142	± 0,180 ± 0,180 ± 0,180	± 0,180 ± 0,216 ± 0,216	± 0,216 ± 0,216 ± 0,216	NOTE — The main dimensions were converted into millimetres on the basis of 1 inch = 25,4 mm, beginning with the number of threads per inch, which determines the pitch P, the formula h (the height of thread) = 0,640 327 P and the major diameter at the gauge plane. Pitch diameter and minor diameter were then compiled by subtracting once or twice respectively the height of thread h from the major diameter.	ting allowance	are derived from the tolerances in column 14 by multiplying with the corresponding pitch in column 3 and with 1/16, the amount of taper. mandatory values in turns of thread by multiplying with the corresponding pitch in column 3 and rounding to the nearest 0,1 mm.
19	Fitting allowance		Turns of thread	23/4 23/4 23/4	23/4 23/4 23/4	23/4 23/4 23/4	31/4 4 4	41/2 5 5	the formu f thread h	The nominal gauge length, the tolerances and the fitting allowance were directly computed. The remaining lengths given in table 1 were obtained by subtracting or adding the tolerances or fitting allowance are expressed in millimetres and in number of turns of thread.	16, the am nearest 0
18			2)	2,5 2,5 3,7	3,7 5,0 5,0	6,4 6,4 6,4	7,5 9,2 9,2	10,4 11,5 11,5	e pitch <i>P</i> , e height o		nd with 1/ ling to the
17	Length of useful external thread not less than	For minimum gauge length		5,6 5,6 8,4	8,8 11,4 12,7	14,5 16,8 16,8	21,1 23,2 26,3	32,3 36,6 36,6	tively th	ır addıng	umn 3 a
16		For maximum gauge length		7,4 7,4 11	11,4 15 16,3	19,1 21,4 21,4	25,7 30,2 33,3	39,3 43,6 43,6	n detern respec	acting o	th in column 3 ar
15	Leng extern le	lsnimon 107 dauge length		6,5 6,5 9,7	10,1 13,2 14,5	16,8 19,1 19,1	23,4 26,7 29,8	35,8 40,1 40,1	ch, which s or twice d by subtr	by subt	ding pitc in colu
14	nce on on of lane on thread	Tolerance $\pm T_2/2$	Turns of thread	11/4	11/4	11/4 11/4 11/4	11/4	11/2 11/2 11/2	ads per inc cting once	e obtained ead.	correspon
13	Tolerance on position of gauge plane on internal thread		2)	1,1 1,1 7,1	1,7 2,3 2,3	0, 0, 0, 0, 0, 0,	2,9 3,5 3,5	3,5 3,5 3,5	nber of thread by subtra	table 1 wer	ng with the
12	Gauge length (external thread)	iTeh S	TAI	ε, ε, 4, Τ΄ Σ΄	5,7 7,7	8,1 10,4 10,4	13,6	21,9 25,1 25,1	the num	given in ber of t	nultiplyir g with th
11		тах.	stan	4,9 7,3	7,7 10,01 11,3	12,7 15,0 15,0	18,2 21,0 24,1	28,9 32,1 32,1	ng with ere then	engths d in nun	14 by r
10		ttps://standards.ii T/12 T+1 T+1	tells as central per transfer to the second per	SIST IS alog/stano 6132301	O 7-1:19 da rds /sist /sist-iso-	<u>95</u> /0 0 a 2 74a 7-1-1995	4-97874	1c#7480	m, beginni ameter we	remaining imetres an	in columrinead by m
6	ge length		2)	0,9 0,9 1,3	1,3 8,1 1,8	2,2,3	3,53 5,53 5,53	3,55 3,55 5,57	ch = 25,4 mr and minor dia	outed. The ssed in mill	tolerances turns of th
8	Gau	Nominal		4 4 6	6,4 8,2 9,5	10,4 12,7 12,7	15,9 17,5 20,6	25,4 28,6 28,6	sis of 1 incl diameter a	e were directly computed. The remaining lengths given in table 1 were of allowance are expressed in millimetres and in number of turns of thread	are derived from the tolerances in column 14 by multiplying with the corresponding pitch in column 3 and with 1/16, the amount o mandatory values in turns of thread by multiplying with the corresponding pitch in column 3 and rounding to the nearest 0,1 mm.
7	plane	Minor	d_1	6,561 8,566 11,445	14,950 18,631 24,117	30,291 38,952 44,845	56,656 72,226 84,926	110,072 135,472 160,872	ss on the ba	ance were d ng allowance	
9	Diameters at gauge pla	Pitch	<i>d</i> 2	7,142 9,147 12,301	15,806 19,793 25,279	31,770 40,431 46,324	58,135 73,705 86,405	111,551 136,951 162,351	o millimetre the gauge	tting allowe es and fittir	ral toleranc ined from t
5	Diameters	Major (gauge diameter)	р	7,723 9,728 13,157	16,662 20,955 26,441	33,249 41,910 47,803	59,614 75,184 87,884	113,030 138,430 163,830	converted int or diameter at	The nominal gauge length, the tolerances and the fitting allowand respectively to the nominal gauge length. Tolerances and fitting	For parallel internally threaded parts the diametral tolerances Informative tolerances, in millimetres, are obtained from the
4		Height of thread	ų	0,581 0,581 0,856	0,856 1,162 1,162	1,479	1,479 1,479 1,479	1,479 1,479 1,479	sions were	the toleran I gauge len	hreaded par , in millime
6		Pitch	ď	0,907 0,907 1,337	1,337 1,814 1,814	2,309 2,309 2,309	2,309 2,309 2,309	2,309 2,309 2,309	n dimens 327 <i>P</i> aı	e length, s nomina	ternally the
2		to redmuM ni ebserdt mm 4,6S	, <u>-</u>	28 28 19	0 1 1	222	===	2 7 7	— The mair ad) = 0,640 er.	minal gauge tively to the	r parallel int ormative to
-		lesignation of szize basidt		1/16 1/8 1/4	3/8 1/2 3/4	11/4	2 21/2 3	4 72 9	NOTE — of thread diameter	The no respec	1) For 2) Inf

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- **6.3** The individual item block shall be composed of:
- a) letter symbol(s) for type of pipe thread
 - the letter R followed by the letter p for parallel internal threads;
 - the letter R followed by the letter c for taper (conical) internal threads;
 - the letter R for external threads:
- b) the thread size, from column 1 of table 1.

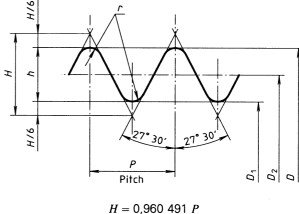
EXAMPLES

The complete designation for a right-hand thread size 1 1/2:



External always thread taper

the flanks in such a manner as to give the same thread height \boldsymbol{h} as for parallel threads.



H = 0,960 491 P h = 0,640 327 Pr = 0,137 329 P

Figure 1 — Parallel thread

Pipe thread ISO7 RA 1/2 DARD PREVIEW

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6.4 For left-hand threads, the letters LH shall be added to the designation. Right-hand threads require ISO 7-1:1995 no special designation. https://standards.iteh.ai/catalog/standards/sist/00a274a4-9784-4cf9-9486-97e406132301/sist-iso-7-1-1995

7 Thread design

7.1 Thread forms

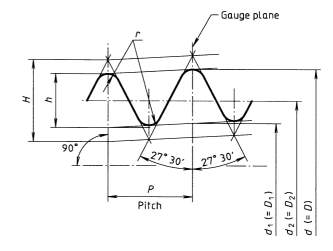
7.1.1 Parallel thread

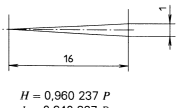
The basic form of the parallel pipe thread shall be as shown in figure 1. The angle between the flanks, measured in an axial plane section, is 55°. The thread profiles are rounded equally at crests and roots by circular arcs blending tangentially with the flanks.

7.1.2 Taper thread

The basic form of the taper pipe thread shall be as shown in figure 2. The taper is 1 to 16, measured on the diameter. The angle between the flanks, measured in an axial plane section, is 55°, the flanks making equal angles with the axis.

The thread profiles are rounded off equally at crests and roots by circular arcs blending tangentially with





 $H = 0.960 \ 23 / P$ $h = 0.640 \ 327 \ P$ $r = 0.137 \ 278 \ P$

Figure 2 — Taper thread

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7.1.3 Direction of thread helix

Unless otherwise specified, the ISO 7-1 thread shall be a right-hand thread. (See also 6.4.)

7.2 Thread lengths

7.2.1 External thread

The terms relating to the external taper pipe thread are given in figure 3.

The length of the useful thread, allowable in practice, is the sum of the lengths of the complete and incomplete threads, excluding the washout thread. The minimum length of the useful thread must be not less than the minimum gauge length plus the fitting allowance.

7.2.2 Internal thread

The design of internally threaded parts shall be such that they can receive external threads up to the lengths given in column 16 of table 1. The minimum Such a combination of tlengths L_{\min} of useful thread in the case of internal R bachieve a leak-tight joint.

threads with free run-out shall be not less than 80 % of the values given in column 17 of table 1. (See figure 4.)

8 Gauging

For the verification of pipe threads, the plug and ring gauges used shall conform to ISO 7-2. The gauging always relates to a reference plane of the threaded part to be verified (see figure 5).

9 Combination with fastening thread

The combination of an external parallel thread G, tolerance class A or B in accordance with ISO 228-1, with an internal parallel thread Rp in accordance with ISO 7-1 needs special consideration.

When it is necessary to have this combination, the positive or negative tolerance of the internal thread to ISO 7-1 shall be considered in the relevant product standards, where external parallel threads G are used.

Such a combination of threads may not necessarily achieve a leak-tight joint.

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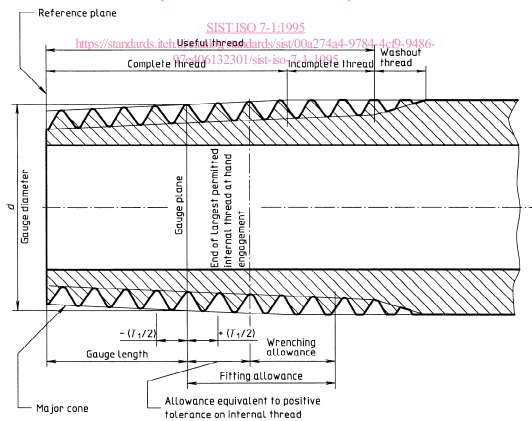


Figure 3 — Terms relating to external threads