

SLOVENSKI STANDARD SIST ISO 2901:1998

01-oktober-1998

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ISO metric trapezoidal screw threads -- Basic profile and maximum material profiles

Filetages métriques trapézoïdaux ISO -- Profil de base et profils à maximum de matière

Ta slovenski standard je istoveten z: ISO 2901:1993

SIST ISO 2901:1998

https://standards.iteh.ai/catalog/standards/sist/2d7fe209-e93e-42d1-9a27-6c814a3615c8/sist-iso-2901-1998

ICS:

21.040.10 Metrski navoji Metric screw threads

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INTERNATIONAL STANDARD

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ISO 2901:1993(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 vote.

International Standard ISO 2901 was prepared by Technical Committee ISO/TC 1, Screw threads.

SIST ISO 2901:1998

This second edition cancels/standeds.ireplaceslog/thedardirsts/2@dition-e93e-42d1-9a27-(ISO 2901:1977), figures 2 and 3 of which have been technically reviseds

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ISO metric trapezoidal screw threads — Basic profile and maximum material profiles

Scope

This International Standard specifies the basic profile pitch diameter of external thread and maximum material profiles of ISQ metric trap-**ID:** minor diameter of internal thread ezoidal screw threads.

Normative reference https://standards.iteh.ai/catalog/standards/sistP2d7fepitch93e-42d1-9a27-

The following standard contains provisions which, sist-iso-2901through reference in this text, constitute provisions of this International Standard. At the time of publication, the edition indicated was 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 edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 2903:—1), ISO metric trapezoidal screw threads - Tolerances.

Symbols

- major diameter of internal thread
- major diameter of external thread (nominal diameter)

- pitch diameter of internal thread
- minor diameter of external thread
- height of fundamental triangle
- height of basic profile
- crest clearance
- fundamental deviation on external threads2)

Basic profile

The basic profile is the theoretical profile, and this is associated with the basic sizes of the major, pitch and minor diameters of the thread. The deviations are applied to the basic sizes.

Basic profile dimensions

These dimensions are shown in figure 1 and given in table 1.

¹⁾ To be published. (Revision of ISO 2903:1977)

²⁾ See ISO 2903:1993, table 1.

ISO 2901:1993(E)

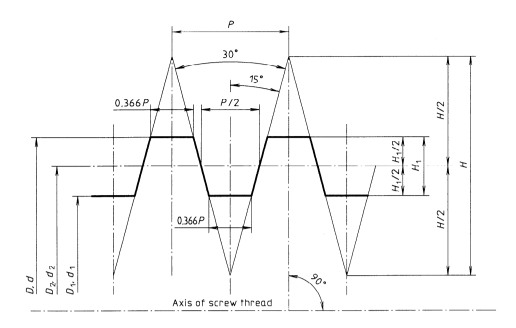


Figure 1 — Basic profile

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Maximum material profiles

SIST ISO 2701:10 mensions for maximum material

https://standards.iteh.ai/catalog/standar **Profiles** 209-e93e-42d1-9a27-

These profiles have prescribed clearances on the major, minor and pitch diameters referring to the basic profile.

In the case of manufacture by rolling, the profile at the minor diameter can be modified in order to obtain a larger rounding on the root of the thread. The minor diameter d_3 of the external thread may in this case be reduced by 0.15P.

If modifications of these profiles become necessary, due to the particular methods of manufacture, they shall be agreed between the customer and the manufacturer.

6c814a3615c8/sist_iso-2901-1998 These dimensions are shown in figures 2 and 3 and given in either table 2 or the following formulae:

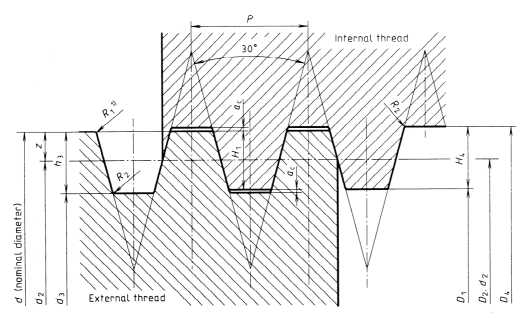
$$H_1 = 0.5P$$

 $h_3 = H_4 = H_1 + a_c = 0.5P + a_c$
 $z = 0.25P = H_1/2$
 $d_3 = d - 2 \times h_3 = d - 2(0.5P + a_c)$
 $d_2 = D_2 = d - 2z = d - 0.5P$
 $D_1 = d - 2H_1 = d - P$
 $D_4 = d + 2a_c$
 $s = 0.267 95es$
 $R_1 \text{max.} = 0.5a_c$
 $R_2 \text{max.} = a_c$

Table 1 — Basic profile dimensions

Dimensions in millimetres

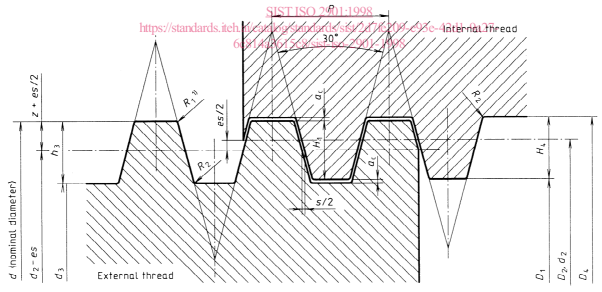
Pitch	Н	H/2	H_1	
Р	1,866 <i>P</i>	0,933 <i>P</i>	0,5 <i>P</i>	0,366 <i>P</i>
1,5	2,799	1,400	0,75	0,549
2	3,732	1,866	1	0,732
. 3	5,598	2,799	1,5	1,098
4	7,464	3,732	2	1,464
5	9,330	4,665	2,5	1,830
6	11,196	5,598	3	2,196
7	13,062	6,531	3,5	2,562
8	14,928	7,464	4	2,928
9	16,794	8,397	4,5	3,294
10	18,660	9,330	5	3,660
12	22,392	11,196	6	4,392
14	26,124	13,062	7	5,124
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16	29,856	14,928	8	5,856
18	33,588	arg _{s,7} gten	.ai) ₉	6,588
20	37,320 <u>SIS</u>	18,660 <u>FISO 2901:1998</u>	10	7,320
https://stan 22	dards.iteh.ai/catalog 41,052	standards/sist/2d7fe	209-e93e-42d1 998	9 <mark>a27</mark> -8,052
24	44,784	5c8/sist-iso-2901-1 22,392	12	8,784
28	52,248	26,124	14	10,248
32	59,712	29,856	16	11,712
36	67,176	33,588	18	13,176
40	74,640	37,320	20	14,640
44	82,104	41,052	22	16,104



1) It is recommended to provide for a rounding or a chamfer equal to $0.5\,a_{\rm c}$ or less at the major diameter of the external threads. For rolled screw threads with pitch 2 to 12, it is recommended to provide for a rounding or a chamfer equal to $0.6\,a_{\rm c}$ or less at the major diameter of the external threads.

Figure 2 — Profiles for threads with clearance on the crest and without clearance on the flank

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Figure 3 — Profiles for threads with clearance on the crest and on the flank