

# ISO general purpose metric screw threads – General plan

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# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 261:1973</u> https://standards.iteh.ai/catalog/standards/sist/6ed5284d-9f90-48fa-ad10-7d109c8d0e1d/iso-261-1973

UDC 621.882.082.1

Ref. No. ISO 261-1973 (E)

Descriptors : fasteners, threads, screw threads, dimensions, diameters, thread pitch, designation, metric system.

#### 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.

Prior to 1972, the results of the work of the Technical Committees were published as ISO Recommendations; these documents are now in the process of being transformed into International Standards. As part of this process, International Standard ISO 261 replaces ISO Recommendation R 261-1969 drawn up by Technical Committee ISO/TC 1, Screw threads.

ISO 261:1973

The Member Bodies of the following countries approved the Recommendation 284d-9190-48fa-ad10-

		7d109c8d0e1d/iso-261-1973
Austria	Israel	South Africa, Rep. of
Belgium	Italy	Spain
Canada	Japan	Sweden
Chile	Korea, Ŗep. of	Switzerland
Czechoslovakia	Netherlands	Thailand
Cuba	New Zealand	Turkey
Denmark	Norway	U.A.R.
France	Peru	United Kingdom
Germany	Poland	U.S.S.R.
Hungary	Portugal	
India	Romania	

The Member Bodies of the following countries expressed disapproval of the

Australia U.S.A.

C International Organization for Standardization, 1973 •

Recommendation on technical grounds :

### ISO general purpose metric screw threads – General plan

1 SCOPE AND FIELD OF APPLICATION AND ARD for the time being, that diameters larger than those shown in Table 1 should generally not be used with the pitches metric screw threads having the basic profile according to Selection.

ISO 68, ISO general purpose screw threads – Basic profile.

TABLE 1 - Maximum diameters

<u>ISO 261:1973</u> https://standards.iteh.ai/catalog/standards/sist/6e	Dimensions in millimetres			
2 CHOICE OF DIAMETER AND PITCH 7d109c8d0e1d/iso-261-1	973 Pitch	Maximum diameter		
2.1 Choose, for preference, diameters in column 1 of	0,5	22		
Table 2 and, if necessary, in column 2 and then in	0,75	33		
column 3.	1	80		
Diameter 35 mm, and pitch 1,25 mm of diameter 14 mm	1,5	150		
shall be used only for the special cases indicated in the	2	200		
footnotes.	3	300		

**2.2** The words "coarse" and "fine" are given in order to conform to usage. No concept of quality shall, however, be associated with these words.

It shall be understood that "coarse" pitches are the largest metric pitches used in current practice.

**2.3** For the diameter (or the diameter range) selected, choose one of the pitches shown on the corresponding line (or lines), avoiding pitches in brackets.

2.4 If screw threads finer than those appearing in Table 2 are found necessary, only the following pitches shall be used :

3 - 2 - 1,5 - 1 - 0,75 - 0,5 - 0,35 - 0,25 - 0,2

When selecting such pitches, take into account the fact that there is increasing difficulty in complying with tolerances as the diameter is increased for a given pitch. It is suggested,

In cases where it would be necessary to use a thread a pitch larger than 6 mm, in the diameter range 150 to

300 mm, the pitch 8 mm should be used for preference.

#### 3 DESIGNATION

A screw thread in conformity with this International Standard shall be designated by the letter M followed by the values of the nominal diameter and of the pitch, expressed in millimetres and separated by the sign X.

Example : M6 × 0,75

The absence of the indication of pitch means that a coarse pitch is specified.

Example : M6

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### **4 DIAMETER/PITCH COMBINATIONS**

			TABLE	- 2 - 0	name te	n/pitci	•			Dim	ensions	in milli	imetre
Nominal diameters			Pitches										
Col. 1 1st	Col. 2 2nd	Col. 3 3rd	coarse	fine									
choice	choice	choice	course	3	2	1,5	1,25	1	0,75	0,5	0,35	0,25	0,2
1			0,25										0,2
1,2	1,1 1,4		0,25 0,25 0,3										0,2 0,2 0,2
1,6	1,8		0,35 0,35									0.25	0,2 0,2
2,5	2,2		0,4 0,45 0,45								0,35	0,25 0,25	
3 4	3,5		0,5 0,6 0,7	 						0,5	0,35		
5	4,5		0,75 0,8							0,5 0,5			
6		<sup>5,5</sup> iTeh	STA	ND	AF	RD	PR	FΛ	0,75	0,5			
8		7 9	1 (1,25 1,25	nda	rd	s.it	eh.:	ai)	0,75 0,75 0,75				
10 12		11 https://standa	1,5 1,5 rds.iteR5ai/ca	<u>IS</u> talog/s	<u>D 261</u> tandar	<u>1973</u> 1s/si <b>s</b> t/	1,25	1 1 341-0	0,75 0,75 90-48	6 ad1	0		
	14	15	<sup>2</sup> 7d1		0e1d/i	1,5	-1973		<del>90-4</del> 0	a-au i	0-		
16			2			1,5		1					
20	18	17	2,5 2,5		2 2	1,5 1,5 1,5		1 1 1					
24	22	25	2,5 3		2 2 2	1,5 1,5 1,5		1 1 1					
	27	26 28	3		2 2	1,5 1,5 1,5		1					
30	33	32	3,5 3,5	(3) (3)	2 2 2	1,5 1,5 1,5		1					
36		35**	4	3	2	1,5 1,5 1,5							
	39		4	3	2	1,5	ļ						

#### TABLE 2 - Diameter/pitch

Only for spark plugs for engines.
\*\* Only for locking nuts for bearings.

Pitches shown in brackets are to be avoided, as far as possible.

### ISO 261-1973 (E)

Dimensions in millimetres

Pitches

Nominal diameters

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