INTERNATIONAL STANDARD

ISO 261

Second edition 1998-12-15

ISO general purpose metric screw threads — General plan

Filetages métriques ISO pour usages généraux — Vue d'ensemble

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ISO 261:1998(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 261 was prepared by Technical Committee ISO/TC 1, *Screw threads*, Subcommittee SC 1, *Basic data*.

This second edition cancels and replaces the first edition (ISO 261:1973) which has been technically revised.

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ISO general purpose metric screw threads — General plan

1 Scope

This International Standard specifies ISO general purpose metric screw threads (M) having basic profile according to ISO 68-1. Basic dimensions are given in ISO 724. For tolerances see ISO 965-1.

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.

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ISO 68-1:1998, ISO general purpose screw threads — Basic profile — Part 1: Metric screw threads.

ISO 262:1998, ISO general purpose metric screw threads — Selected sizes for screws, bolts and nuts.

ISO 724:1993, ISO general purpose metric screw threads — Basic dimensions.

ISO 965-1:1998, ISO general purpose metric screw threads — Tolerances — Part 1: Principles and basic data.

ISO 5408:1983, Cylindrical screw threads — Vocabulary.

3 Definitions

For the purposes of this International Standard, the definitions given in ISO 5408 apply.

4 Designation

A screw thread in conformity with this International Standard shall be designated according to ISO 965-1.

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5 Choice of diameter and pitch

5.1 Choose, for preference, diameters in column 1 of table 2 and, if necessary, in column 2 and then in column 3.

Diameter 35 mm, and pitch 1,25 mm of diameter 14 mm shall be used only for the special cases indicated in the footnotes.

Pitches shown in parentheses are to be avoided as far as possible.

5.2 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 the "coarse" pitches are the largest metric pitches used in current practice.

- **5.3** For the diameter (or the diameter range) selected, choose one of the pitches shown on the corresponding line (or lines).
- **5.4** If screw threads finer than those appearing in table 2 are found necessary, only the following pitches shall be used:

3 mm; 2 mm; 1,5 mm; 1 mm; 0,75 mm; 0,5 mm; 0,35 mm; 0,25 mm; 0,2 mm

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, that diameters larger than those shown in table 1 should generally not be used with the pitches indicated.

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(standards.iteh.ai) Table 1 — Maximum nominal diameter

ISO 261:199 Dimensions in millimetres

Pitch	5c55f4Maximum2nominal diameter
0,5	22
0,75	33
1	80
1,5	150
2	200
3	300

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Table 2 — Nominal diameter/pitch

Dimensions in millimetres

Nominal diameter D, d						P	itch P						
Col. 1	Col. 2	Col. 3	coarse	fine									
1st choice	2nd choice	3rd choice		3	2	1,5	1,25	1	0,75	0,5	0,35	0,25	0,2
4			0.05		_	1,0	1,20	'	0,70	0,0	0,00	0,20	
1	1,1		0,25										0,2
1,2	1,1		0,25 0,25										0,2
• ,=	1,4		0,3										0,2
1,6			0,35										0,2
	1,8		0,35										0,2
2			0,4									0,25	
	2,2		0,45									0,25	
2,5			0,45								0,35		
3	2.5		0,5								0,35		
4	3,5		0,6 0,7							0,5	0,35		
7	4,5		0,75							0,5			
5	,		0,8							0,5			
		iTeh S			A TD:	D D		74 A B \	X 7	0,5			
6		11en S		ND.			REV	AIE.	0,75				
	7		(stan	da	rds	itel	(ia.		0,75				
8		_					1001)	1	0,75				
40		9	1,25	ISO	261:19)98	4.05	1	0,75				
10	h	ttps://standards 11	iteh 1,5 .iteh ai/cata 1,5 2c55	log/sta	ndards	sist/812	0c9c6-dc	04-4d1 1	0,75 d-b9fc- 0,75				
12		11	1,75 1,75	f44088	30b/iso	-261-19 1,5	98 1,25	1	0,73				
-	14		2			1,5	1,25 a						
		15				1,5		1					
16			2			1,5		1					
		17				1,5		1					
	18		2,5		2	1,5		1					
20			2,5		2	1,5		1					
24	22		2,5 3		2	1,5 1,5		1					
44		25			2	1,5		1					
		26				1,5		'					
	27		3		2	1,5		1					
		28			2	1,5		1					
30			3,5	(3)	2	1,5		1					
		32			2	1,5							
	33	a= h	3,5	(3)	2	1,5					1	1	
26		35 ^b	4	2	2	1,5							
36		38	4	3	2	1,5 1,5							
	39	30	4	3	2	1,5							
	1	Į	I	İ	İ	I '-	I	ı	Ī	İ	I	ı (coi	l ntinued

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Table 2 (continued)

Dimensions in millimetres

			1	Dimensions in millimetres								
Nominal diameter D, d			Pitch P									
Col. 1	Col. 2	Col. 3	coarse			fi	ne					
1st choice	2nd choice	3rd choice		8	6	4	3	2	1,5			
		40					3	2	1,5			
42			4,5			4	3	2	1,5			
	45		4,5			4	3	2	1,5			
48			5			4	3	2	1,5			
		50					3	2	1,5			
	52		5			4	3	2	1,5			
		55				4	3	2	1,5			
56			5,5			4	3	2	1,5			
		58				4	3	2	1,5			
	60		5,5			4	3	2	1,5			
		62				4	3	2	1,5			
64			6			4	3	2	1,5			
		65				4	3	2	1,5			
	68		6			4	3	2	1,5			
		70			6	4	3	2	1,5			
72		27D-1- (DADI	6	4	3	2	1,5			
		1 176 n	STAN	DAR		EV4 E	3	2	1,5			
	76		(stand	lards	iteh.a	4	3	2	1,5			
		78	(Stant	larus.		.1)	_	2				
80				ISO 261:19	6	4	3	2	1,5			
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90	05				_	4	3	2				
400	95				6	4	3	2				
100	105				6	4	3	2				
110	105				6	4	3 3	2 2				
110	115				6	4	3	2				
	120				6	4	3	2				
125	120			8	6	4	3	2				
120	130			8	6	4	3	2				
	100	135			6	4	3	2				
140				8	6	4	3	2				
		145		-	6	4	3	2				
	150			8	6	4	3	2				
		155			6	4	3					
160				8	6	4	3					
		165			6	4	3					
	170			8	6	4	3					
		175			6	4	3					
180				8	6	4	3					
		185			6	4	3					
	190			8	6	4	3					
		195			6	4	3					
200				8	6	4	3					

(continued)

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Table 2 (concluded)

Dimensions in millimetres

Nominal diameter D, d			Pitch P								
Col. 1	Col. 2	Col. 3	coarse	fine							
1st choice	2nd choice	3rd choice		8	6	4	3	2	1,5		
		205			6	4	3				
	210			8	6	4	3				
		215			6	4	3				
220				8	6	4	3				
		225			6	4	3				
		230		8	6	4	3				
		235			6	4	3				
	240			8	6	4	3				
		245			6	4	3				
250				8	6	4	3				
		255			6	4					
	260			8	6	4					
		265			6	4					
		270		8	6	4					
		275			6	4					
280	j	Te285 S	ΓAND	ARD	PRE	4 V 4 V	/				
		290	tondo	8	6	4					
		295	stanua	1 US.II	en _e ar	4					
	300			8	6	4					
a Only for spark plugs for engines.											

a Only for spark plugs for engines. https://standards.iteh.ai/catalog/standards/sist/8120c9c6-dc04-4d1d-b9fc-0nly for locking nuts for bearings. 5c55f440880b/iso-261-1998

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