INTERNATIONAL STANDARD

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Microscopes — Screw threads for objectives and related nosepieces

Microscopes — *Filetages de fixation des objectifs et des porte-objectifs correspondants*

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<u>ISO 8038:2011</u> https://standards.iteh.ai/catalog/standards/sist/6128b26c-2d68-4c5b-a825d6ab1b307e27/iso-8038-2011



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Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 8038 was prepared by Technical Committee ISO/TC 172, *Optics and photonics*, Subcommittee SC 5, *Microscopes and endoscopes*.

This second edition cancels and replaces the editions of ISO 8038-1:1997 and ISO 8038-2:2001, which have been technically revised. (standards.iteh.ai)

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Microscopes — Screw threads for objectives and related nosepieces

1 Scope

This International Standard specifies the dimensions of screw thread types for connecting a microscope objective to the nosepiece.

NOTE 1 The use of these screw thread types is recommended for microscopes unless other fittings are required for optical or design reasons.

NOTE 2 A specific combination of eyepiece, objective and tube lens (if provided, e.g. in an infinity-corrected optical system) is frequently used to correct aberrations. Therefore the combination of an objective from one manufacturer and the tube lens or eyepiece from another manufacturer, although conforming to this International Standard, may cause error in magnification and/or loss of image quality.

2 Types of screw thread STANDARD PREVIEW

Types of screw thread are listed in Table 1.

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d6ab1b307e27/iso-8038-2011 Name of screw type												
Whitworth screw	RMS ^a	W26	_									
Metric screw	M25	M27	M32									
^a With the exception of the lengt	th of the thread lug (see Fig	gure 1), the values of the R	RMS thread conform to the IS Standard) in 1936.									

3 Basic dimensions

3.1 General

The basic dimensions of each screw thread type shall be in accordance with those given in Table 2 and illustrated in Figure 1.

		Value							
Dimensions	Symbol	Whitwor	th screw	Metric screw					
		RMS	W26	M25	M27	M32			
Angle of thread	α	55°	55°	60°	60°	60°			
Pitch	р	0,706 mm	0,706 mm	0,75 mm	0,75 mm	0,75 mm			
Height of fundamental triangle	Н	0,678 mm	0,678 mm	0,65 mm	0,65 mm	0,65 mm			
Nominal diameter	D	20,320 mm	26 mm	25 mm	27 mm	32 mm			

Table 2 —	Basic	dimensions	of the	screw	thread

3.2 Tolerances

Limit of sizes and tolerances of each screw thread type shall be in accordance with those given in Tables 3, 4, 5, 6, 7 and illustrated in Figures 1 and 2.

Dimensio	ns for	d	Major iameter	di	Pitch diameter		Minor ameter	Calculated play between internal and external threads		Allow- ances	Tolerance	Thread lug
Internal	max.	מ	20,396	р.	19,944	Д.	19,492			+0,076	0.076	_
thread	min.	D	20,320	^D 2	19,868	^D 1	19,416	Minimum play	Maximum play	0,000	0,070	_
External	max.	d	20,274	d	19,822	d	19,370	0,046	0,198	-0,046	0.076	5,000
thread	min.	u	20,198	"2	19,746	"1	19,294			-0,122	0,076	_

Table 3 — Limit of size and tolerances of RMS

Dimensions in millimetres

Table 4 — Limit of size and tolerances of W26

Dimensions in millimetres

Dimensio	ns for	di	Major iameter	di	Pitch ameter	Sai	Minor ameter	Calculated internal a thr	olay between nd external eads	Allow- ances	Tolerance	Thread lug
Internal	max.	מ	_	р.	25,660	D.	25,300	lards.it	e h.a i)	+0,076	0 100	_
thread r	min.	D	26,000	^D 2	25,580	21	25,200	Minimum	Maximum play	0,000	0,190	—
External	max.	d	25,930	https	/25,5200	s.itel	25,070	/standards/sist/6	128b262468-4	c 510,070 5∙	0 100	5,000
thread	min.	u	25,830	"2	25,440	"1	<u>d6ab1b</u> 24,940	307e27/iso-8038	3-2011	-0,170	0,100	_

Table 5 — Limit of size and tolerances of M25

Dimensions in millimetres

Dimensio	ons for	d	Major iameter	di	Pitch diameter		Minor ameter	Calculated play between internal and external threads		Allow- ances	Tolerance	Thread lug
Internal	max.	מ	_	Da	24,659	р.	24,378			+0,190	0 100	_
thread	min.	D	_	22	24,513		24,188	Minimum play	Maximum play	0,000	0,130	
External	max.	d	24,978	d.	24,491	d.	_	0,022	0,279	-0,022	0 140	5,000
thread	min.	u	24,838	"2	24,380	^{<i>u</i>} 1				-0,162	0,140	

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Table 6 — Limit of size and tolerances of M27

Dimensions in millimetres

Dimensio	ns for	d	Major iameter	di	Pitch diameter		Minor ameter	Calculated play between internal and external threads		Allow- ances	Tolerance	Thread lug
Internal	max.	מ	_	Da	26,660	р.	26,378			+0,190	0 100	—
thread	min.	D	_	2	26,513	21	26,188	Minimum play	Maximum play	0,000	0,100	_
External	max.	d	26,978	da	26,491	d.	_	0,022	0,281	-0,022	0 140	4,500
thread	min.	u	26,838	"2	26,379	"1	_			-0,162	0,140	_

Table 7 — Limit of size and tolerances of M32

Dimensions in millimetres

Dimensio	ns for	di	Major iameter	di	Pitch diameter		Minor ameter	Calculated play between internal and external threads		Allow- ances	Tolerance	Thread lug
Internal	max.	מ		Da	31,663	D.	31,378			+0,190	0 100	—
thread	min.	D		2	31,513	21	31,188	Minimum play	Maximum plav	0,000	0,100	_
External	max.	4	31, <mark>978</mark>	eh	31,491		DAF	D 0, 02RE	V 0,286	-0,022	0.140	5,000
thread	min.	d	31,838	"2	31,377	"1 n	lard	s iteh ai		-0,162	0,140	_

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Dimensions in millimetres



Key

- 1 tube, objective changer, etc.
- 2 thread lug
- 3 objective
- 4 internal thread
- 5 external thread

Figure 1 — Definitions and basic dimensions of Whitworth screw threads, RMS and W26



Key

- 1 tube, objective changer, etc.
- 2 thread lug
- 3 objective
- 4 internal thread
- 5 external thread

Figure 2 — Definitions and basic dimensions of Metric screw threads, M25, M27 and M32