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Mechanical pencils -- Part 1: Classification, dimensions, performance requirements and testing

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Porte-mine -- Partie 1: Classification, dimensions, caractéristiques de fonctionnement et essais

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INTERNATIONAL **STANDARD**

ISO 9177-1

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Part 1:

Classification, dimensions, performance requirements

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Porte-mine —

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INITEDNIATIONAL



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International Standard ISO 9177-1 was prepared by Technical Committee ISO/TC 10, *Technical drawings*.

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ISO 9177-1: 1989 (E)

Mechanical pencils —

Part 1:

Classification, dimensions, performance requirements and testing

1 Scope and field of application

This part of ISO 9177 specifies a classification, dimensions, performance requirements and testing for hand-held mechanical pencils used for draughting and writing.

2 References

ISO 128, Technical drawings — General principles of presentation. PRRVIEW

ISO 9177-2, Mechanical pencils — Part 2: Black leads — Classification and dimensions.

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3 Definition

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For the purposes of this part of ISO 9177, the following definition applies.

mechanical pencil: Hand-held line-producing tool which holds and feeds out a lead, for draughting and/or writing.

4 Classification

Mechanical pencils shall be classified according to the type of mechanism (see table 1) and to the nominal diameter (see table 2). For the classification and dimensions of the leads (diameter and length), see ISO 9177-2.

Table 1 — Classification according to type of mechanism

Mechanism	Type classification letter	Description	Relevant figure
Push-type	F1)	Mechanical pencil in which the lead, housed in a barrel,	1
	L ²⁾	is fed out by actuating a push mechanism	2
Screw-type	S	Mechanical pencil in which the lead, housed in a barrel, is fed out by actuating a propelling screw mechanism	3

¹⁾ Mainly polymer leads having a nominal diameter of 0,35 to 1 mm.

²⁾ Mainly ceramic leads having a nominal diameter of 2 mm (see ISO 9177-2).

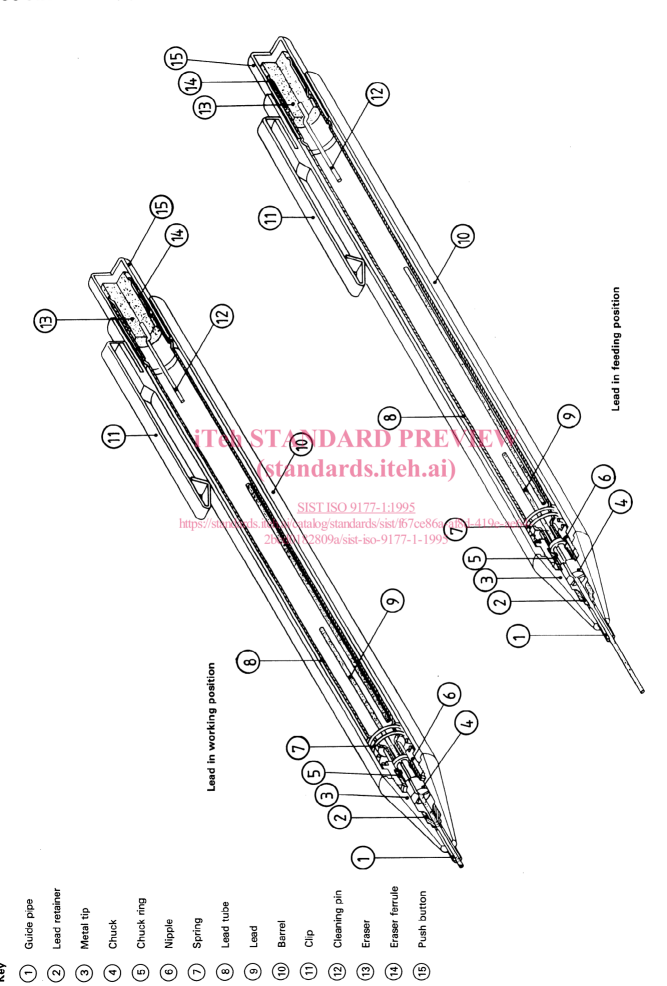
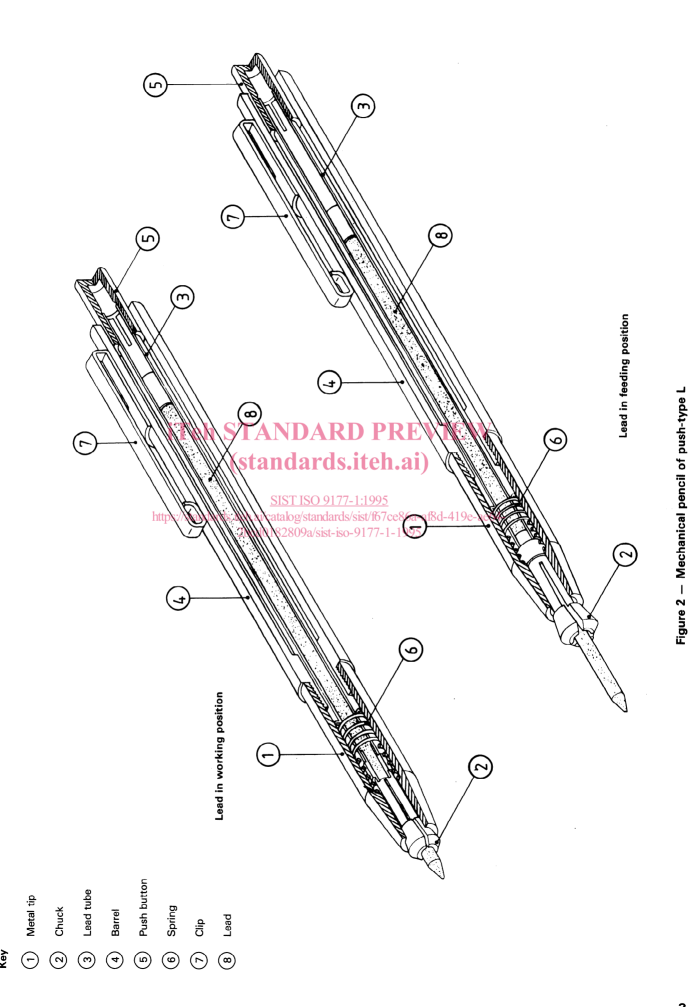


Figure 1 — Mechanical pencil of push-type F

2



3

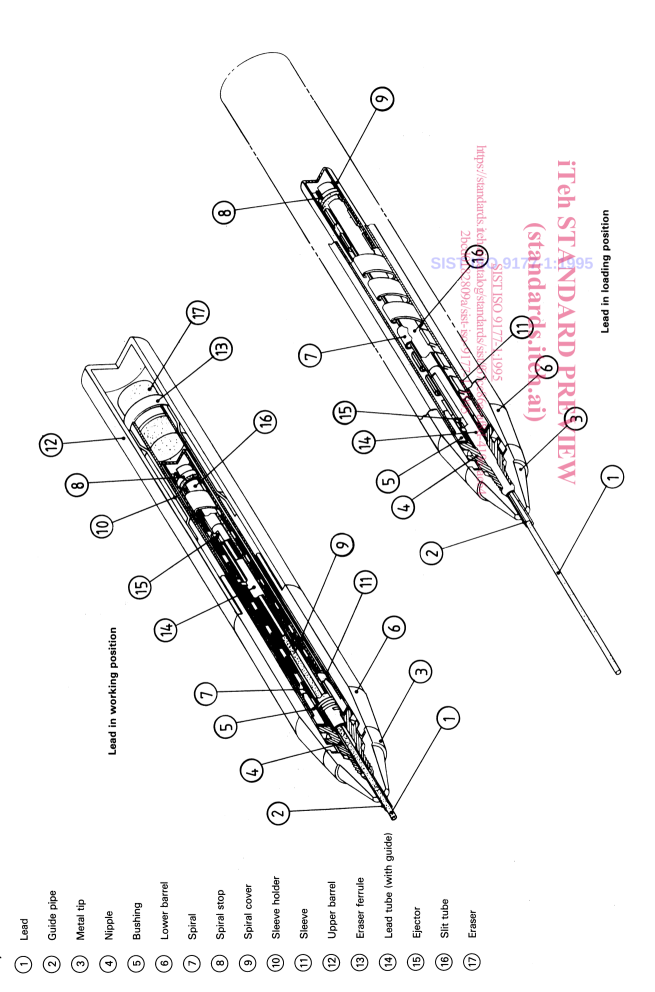


Figure 3 — Mechanical pencil of screw-type S

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5 Dimensions

5.1 Nominal diameter

The nominal diameter of mechanical pencils, which corresponds to the nominal lead diameter, shall be as specified in table 2.

Table 2 — Nominal diameter

Dimensions in millimetres

	Lead diameter	
Line thickness according to ISO 128	Nominal diameter	Actual diameter and tolerance of the mechanical pencil lead (see ISO 9177-2)
0,25 ¹⁾	_	_
0,35	0,35 ²⁾	0,35 +0,04 +0,02
0,5	0,5	0,5 +0,08 +0,05
0,7	0,7	0,7 +0,03 -0,01
1	1 ²⁾	1 -0,08
1,4 ¹⁾	_iTe	h STANDA
2	2	(2st20,05dar

¹⁾ At present the corresponding leads are not available.

5.2 Bore size of guide pipe (mechanical pencils of push-type F and screw-type S)

The bore size of the guide pipe for mechanical pencils of pushtype F and screw-type S shall be as specified in table 3. The bore refers to the inside diameter of the guide pipe through which the lead emerges.

The minimum length of the guide pipe shall be 3 mm.

Table 3 — Bore size of guide pipe (push-type F and screw-type S)

Dimensions in millimetres

Nominal diameter	Actual diameter and tolerance of bore of guide pipe
0,35	0,35 ^{+0,09} +0,05
0.5	0,5 +0,13 +0,09
0,7	0,7 +0,08 +0,04
1	1 -0,03 -0,07

5.3 Outer diameter of guide pipe

The outer diameter of the guide pipe refers to the slot widths of templates and shall be as specified in table 4.

Table 4 — Outer diameter of guide pipe

Dimensions in millimetres

Nominal diameter	Outer diameter of guide pipe
0,35	0,84 0 0 0
0,5	0,95 0 0
0,7	1,12 0 -0,04
1	1,3 0

6 Performance requirements

6.1 General

Mechanical pencils shall be tested for performance in accordance with clause 7 and shall satisfy the requirements specified in 6.2 or 6.3 as applicable.

S.6.2 Clamping force (mechanical pencils of push-types F

Under the test conditions specified in 7.2, the lead shall neither retract into the guide pipe nor slide through the chuck clutching it.

6.3 Lead position relative to spiral clearance (mechanical pencils of screw-type S)

Under the test conditions specified in 7.3, the lead shall not retract by more than 0,7 mm.

7 Testing

7.1 General

Mechanical pencils shall be tested for the relative position of the lead with respect to the barrel when the mechanism is not actuated and when a force as specified in 7.2 or 7.3, as applicable, is applied.

7.2 Clamping force (mechanical pencils of push-types F and L)

Place the mechanical pencil vertically with the lead protruding by approximately 1 mm. Apply a vertical compressive load to the lead.

The vertical compressive load applied shall be 5 N for a nominal diameter of 0,35 mm and 8 N for a nominal diameter of 0,5 mm or over.

²⁾ Current practice is to label or mark mechanical pencils and boxes 9177 0,3 and 0,9 as applicable. The user should note that leads with new dards standardized designations apply perfectly well to pencils with the old ist-iso designations and vice versa; i.e. 0,35 and 1 correspond respectively to 0,3 and 0,9.