

## SLOVENSKI STANDARD SIST ISO 9177-2:1995

01-junij-1995

## Tehnični svinčniki - 2. del: Grafitni vložki - Razdelitev in mere

Mechanical pencils -- Part 2: Black leads -- Classification and dimensions

Porte-mine -- Partie 2: Mines graphite -- Classification et dimensions

## (standards.iteh.ai) Ta slovenski standard je istoveten z: ISO 9177-2:1989

SIST ISO 9177-2:1995

https://standards.iteh.ai/catalog/standards/sist/a2dd9ca5-c3df-4f77-b2e9-965d32dfaf10/sist-iso-9177-2-1995

<u>ICS:</u>

01.100.40 Risalna oprema

Drawing equipment

SIST ISO 9177-2:1995

en



# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 9177-2:1995</u> https://standards.iteh.ai/catalog/standards/sist/a2dd9ca5-c3df-4f77-b2e9-965d32dfaf10/sist-iso-9177-2-1995

# INTERNATIONAL STANDARD

ISO 9177-2

> First edition 1989-03-15

## Mechanical pencils -

## Part 2 :

Black leads - Classification and dimensions

## iTeh STANDARD PREVIEW

## (Bottamielards.iteh.ai)

Partie 2: Mines graphite — Classification et dimensions

<u>SIST ISO 9177-2:1995</u> https://standards.iteh.ai/catalog/standards/sist/a2dd9ca5-c3df-4f77-b2e9-965d32dfaf10/sist-iso-9177-2-1995



Reference number ISO 9177-2 : 1989 (E)

### SIST ISO 9177-2:1995

## 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 approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at EVIEW least 75 % approval by the member bodies voting.

## (standards.iteh.ai)

International Standard ISO 9177-2 was prepared by Technical Committee ISO/TC 10, *Technical drawings*. SIST ISO 9177-2:1995

### https://standards.iteh.ai/catalog/standards/sist/a2dd9ca5-c3df-4f77-b2e9-

Users should note that all International Standards undergo revision from time to time 5 and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

© ISO 1989

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization

Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

## Mechanical pencils -

## Part 2 : Black leads — Classification and dimensions

#### Scope and field of application 1

This part of ISO 9177 specifies a classification and dimensions for black leads used for mechanical pencils.

Two types of black leads are available :

- polymer leads (designated by the letter "P")
- ceramic leads (designated by the letter "C")

#### References 2

tation.

#### eh DAR General principles of presen-ISO 128, Technical drawings standards.iteh.ai

5.1 Diaméters ISO 9177-1, Mechanical pencils - Part 1: Classification, dimensions, performance requirements and testing. SIST ISO 9177-2:1995. Lead diameters shall be as specified in table 2. https://standards.iteh.ai/catalog/standards/

## 965d32dfaf10/sist-iso-NoTE 2-1705 table 2 is identical to table 2 in ISO 9177-1.

#### 3 Definitions

For the purposes of this part of ISO 9177, the definition given in ISO 9177-1 and the following definitions apply.

3.1 black lead : Solid writing material which consists of carbon (e.g. graphite) and a binding agent. The lead generates black lines which are erasable.

3.1.1 polymer lead : Black lead in which the binding agent is an organic polymer.

3.1.2 ceramic lead : Black lead in which the binding agent is clay.

3.2 hardness degree : Classification indicating increasing hardness from 6B to 9H and increasing line density from 9H to 6B. The median hardness degree is HB.

NOTE - A scientific definition of hardness degree is not yet available.

#### Classification 4

Leads shall be classified according to the hardness degree (see table 1), to the nominal diameter (see clause 5) and to the type of black lead (i.e. polymer or ceramic).

### Table 2 — Diameters

Dimensions in millimetres

H, F, HB, B, 2B, 3B, 4B, 5B, 6B

Line thickness according to ISO 128	Lead diameter		
	Nominal diameter	Actual diameter and tolerance of the mechanical pencil lead	
0,25 <sup>1)</sup>	_		
0,35	<b>0,35</b> <sup>2)</sup>	0,35 <sup>+0,04</sup> +0,02	
0,5	0,5	0,5 +0,08 +0,05	
0,7	0,7	0,7 <sup>+0,03</sup> -0,01	
1	1 <sup>2)</sup>	1 - 0,08 - 0,12	
1,4 <sup>1)</sup>	-	-	
2	2	2 ± 0,05	

1) At present the corresponding leads are not available.

#### Nominal diameter Hardness degree (see 3.2) mm 0,35 0,5 6H, 5H, 4H, 3H, 2H, H, F, HB, B, 2B 0,7 1 9H, 8H, 7H, 6H, 5H, 4H, 3H, 2H, 2

Table 1 – Classification according to hardness degree

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

## 5.2 Lengths

Lead lengths shall be as specified in table 3.

### Table 3 – Lengths

Dimensions in millimetres

Lead type	Nominal diameter	Length	Type of mechanism of mechanical pencil (see ISO 9177-1)
0,35 0,5 0,7 or 1 C	60 ± 1 or 90 ± 1 or 100 ± 1	F	
	1	30 ± 1 or 45 ± 1	S
	2	25 ± 1* or 130 ± 1	L

Length used for compasses.

### 6 **Designation**

The designation of black leads for mechanical pencils shall comprise, in the order given, the following elements :

- a) "Black lead";
- b) the number of this part of ISO 9177 (i.e. ISO 9177-2);
- c) the type classification letter (i.e. P or C);
- d) the nominal diameter, in millimetres;
- e) the length, in millimetres.

The designation shall be clearly indicated on the packaging and, if possible, on the lead  $^{1)}$ .

### Designation examples :

A polymer lead complying with the requirements of this part of ISO 9177 and having a nominal diameter of 0,5 mm and a length of 60 mm shall be designated as follows :

### Black lead ISO 9177-2-P-0,5-60

A ceramic lead complying with the requirements of this part of ISO 9177 and having a nominal diameter of 2 mm and a length of 130 mm shall be designated as follows :

## Black lead ISO 9177-2-C-2-130 iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 9177-2:1995

https://standards.iteh.ai/catalog/standards/sist/a2dd9ca5-c3df-4f77-b2e9-965d32dfaf10/sist-iso-9177-2-1995

1) Where there is lack of space, only the number of this part of ISO 9177 (i.e. ISO 9177-2) should be shown.

### UDC 744.36 : 686.863.5 : 661.666.2.001.33

Descriptors : drawing equipment, pencils, propelling pencils, leads (pencils), classification, dimensions, designation.

Price based on 2 pages