

## SLOVENSKI STANDARD SIST ISO 9176:1995

01-junij-1995

Peresniki s cevastim peresom - Adapter za šestilo

Tubular technical pens -- Adaptor for compasses

Plumes tubulaires -- Adaptateur pour compased PREVIEW

# Ta slovenski standard je istoveten z: ISO 9176:1988

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ICS:

01.100.40 Risalna oprema

Drawing equipment

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# INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION ΜΕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

### Tubular technical pens – Adaptor for compasses

### Plumes tubulaires – Adaptateur pour compas iTeh STANDARD PREVIEW (standards.iteh.ai)

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ISO

9176

First edition 1988-10-01

Reference number ISO 9176: 1988 (E)

#### SIST ISO 9176:1995

### 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 IEW least 75 % approval by the member bodies voting.

(standards.iteh.ai) International Standard ISO 9176 was prepared by Technical Committee ISO/TC 10, Technical drawings.

#### SIST ISO 9176:1995

https://standards.iteh.ai/catalog/standards/sist/c05d9cac-df40-4a6e-8a52-Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

International Organization for Standardization, 1988 C

### **Tubular technical pens** — Adaptor for compasses

### **iTeh STANDARD PREVIEW**

#### Scope and field of application 1

(standards.iteh.ai) 3.2 adaptor for compasses: Attachment to connect a tubular technical pen to a compass, consisting of a shaft and a

This International Standard specifies the preferred dimensions 9176 connecting plate. with interchangeable points<sup>1)</sup> and of the screw threads for (the /sist-iso-9176-1995 connecting plates and tubular technical pens.

#### 2 Reference

ISO 9175-1, Tubular tips for hand-held technical pens using India ink on tracing paper - Part 1: Definitions, dimensions, designation and marking.

#### **3** Definitions

For the purposes of this International Standard, the following definitions apply.

#### 3.1 tubular technical pen

See ISO 9175-1.

3.3 shaft: Element, fixed or adjustable with respect to the connecting plate on which it is rigidly mounted, that is to be inserted and fixed into the compass leg.

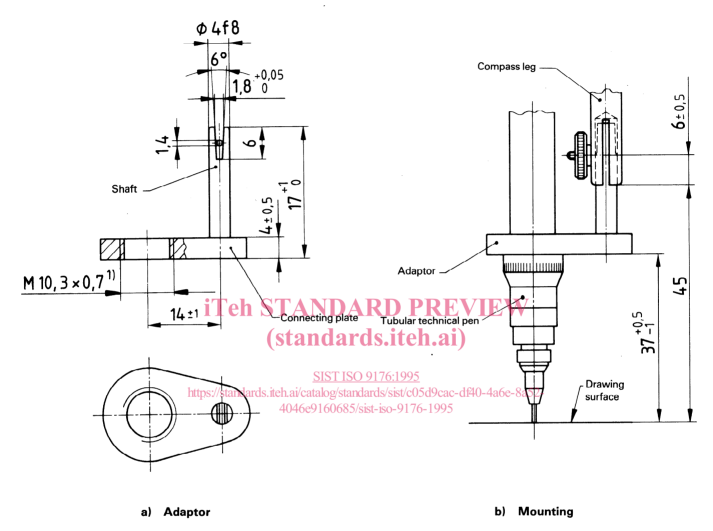
3.4 connecting plate: Plate, fixed or adjustable with respect to the shaft, on which the shaft is rigidly mounted and to which the tubular technical pen is attached.

#### Dimensions Δ

Adaptors for compasses for tubular technical pens shall conform with the dimensions indicated in figures 1 and 2, which show an adaptor for a compass with a fixed (figure 1) or adjustable (figure 2) shaft and a connecting plate.

Compasses with interchangeable points will form the subject of a future International Standard. 1)



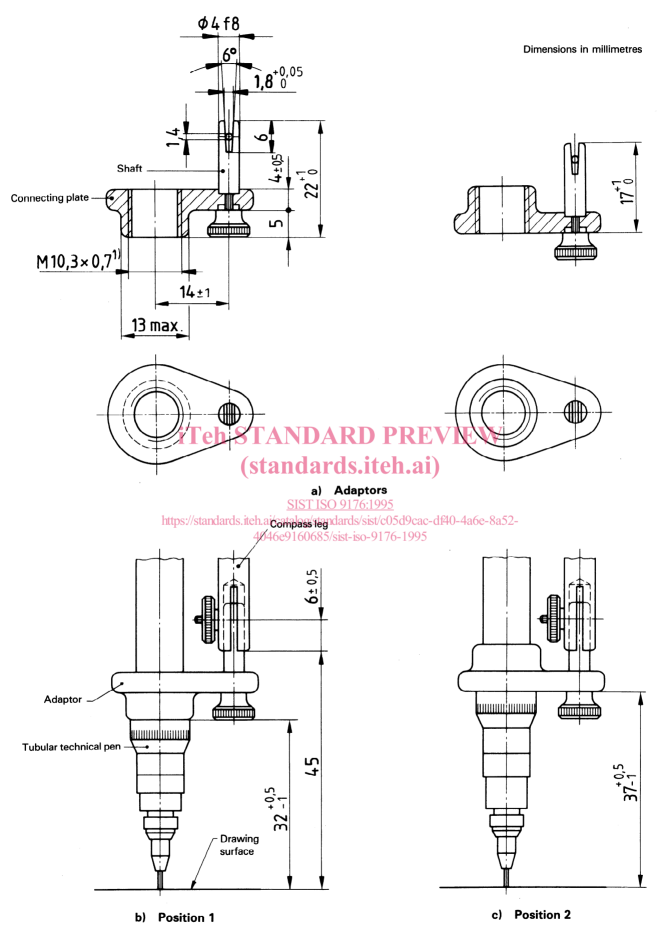


1) Screw thread, see clause 5.

Figure 1 - Adaptor for compasses with fixed shaft

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1) Screw thread, see clause 5.

Figure 2 — Adaptor for compasses with adjustable shaft

# 5 Screw thread for connecting plates and tubular technical pens

The screw thread for the connecting plates and tubular technical pens is shown in figure 3; the dimensions are given in the table.

#### 6 Designation

The designation of adaptors for compasses shall consist of the following in the order given:

a) block descriptor "Adaptor for compasses";

- b) reference to this International Standard;
- c) letter "F" or "A" according to fixed or adjustable type.

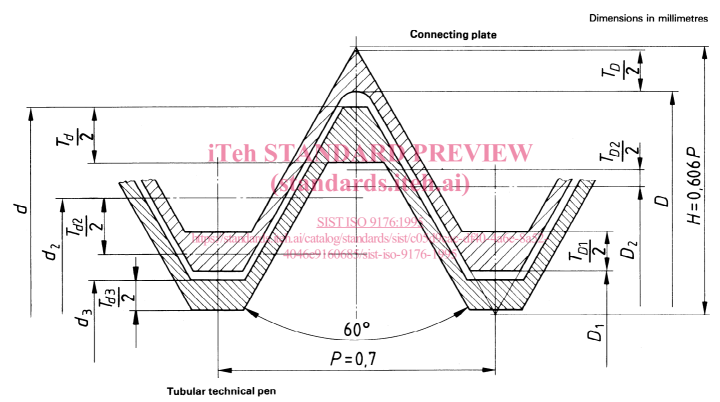
#### Example:

The designation of a fixed adaptor for compasses shall be as follows :

#### Adaptor for compasses ISO 9176-F

#### 7 Bibliography

ISO 286, ISO system of limits and fits.



#### Figure 3 — Screw thread

Thread size	Component	Major diameter		Minor diameter		Dimensions in millimetres Pitch diameter	
M10,3 × 0,7	Connecting plate (internal thread)	D	$\begin{array}{c} \text{Tolerance} \\ T_D \end{array}$	D <sub>1</sub>	Tolerance $T_{D1}$	D <sub>2</sub>	Tolerance $T_{D2}$
		10,35	+ 0,21 0	9,46	+ 0,2	9,877	+ 0,085 0
	Tubular technical pen (external thread)	d	Tolerance T <sub>d</sub>	d <sub>3</sub>	Tolerance T <sub>d3</sub>	d <sub>2</sub>	Tolerance T <sub>d2</sub>
		10,28	0 - 0,28	9,42	0 - 0,15	9,823	0 - 0,28

#### Table - Dimensions for the screw thread