INTERNATIONAL STANDARD

ISO 14135-1

Fourth edition 2021-02

Optics and photonics — Specifications for telescopic sights —

Part 1:

General-purpose instruments

Optique et photonique — Spécifications pour lunettes de pointage —
Partie 1: Instruments, pour usage général

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Published in Switzerland

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee SO/TC 172, *Optics and photonics*, Subcommittee SC 4, *Telescopic systems*.

This fourth edition cancels and replaces the third edition (ISO 14135-1:2017), which has been technically revised. The main changes compared to the previous edition are as follows:

critical eye relief added to the product information.

A list of all parts in the ISO 14135 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Optics and photonics — Specifications for telescopic sights —

Part 1:

General-purpose instruments

1 Scope

This document applies to general-purpose telescopic sights, used on hand-held firearms and airguns. It contains a classification to the usage of telescopic sights and specifies interfaces, minimum requirements and tolerances to their performances.

High-performance telescopic sights are specified in ISO 14135-2.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 14132-1, Optics and photonics — Vocabulary for telescopic systems — Part 1: General terms and alphabetical indexes of terms in ISO 14132

ISO 14132-3, Optics and photonics — Vocabulary for telescopic systems — Part 3: Terms for telescopic sights

ISO 14490-1, Optics and optical instruments — Test methods for telescopic systems — Part 1: Test methods for basic characteristics

ISO 14490-3, Optics and photonics — Test methods for telescopic systems — Part 3: Test methods for telescopic sights

ISO 14490-5, Optics and photonics — Test methods for telescopic systems — Part 5: Test methods for transmittance

ISO 14490-7, Optics and photonics — Test methods for telescopic systems — Part 7: Test methods for limit of resolution

ISO 20711 Optics and photonics — Environmental requirements — Test requirements for telescopic systems

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 14132-1 and ISO 14132-3 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

4 Classification

Due to different requirements, telescopic sights shall be classified according to their end use, thus:

- telescopic sights for airguns;
- telescopic sights for pistols (e.g. handgun scopes);
- telescopic sights for rifles (e.g. hunting telescopic sights).

5 Interfaces

Telescopic sights shall have interfaces to mounting systems for interconnection with firearms

The interface areas shall be the central tube and, if of different size, the objective tube.

The interface areas shall be cylindrical in shape. Alternatively, the central tube may have a dovetail at the bottom side.

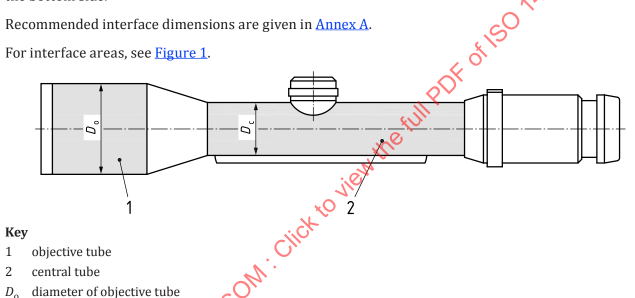


Figure 1 — Interface areas (schematic)

6 Fundamental requirements

diameter of central tube

Fundamental requirements are defined by minimum values or tolerances for the important characteristics of telescopic sights.

Tolerances specify maximum deviations between measured and nominal values. Nominal values shall be laid down by the manufacturing or trading company.

Telescopic sights shall conform to the environmental requirements relative to the respective instrument type, as appropriate. These environmental requirements shall be specified in accordance ISO 20711.

Conformity of the telescopic sight with the requirements given in <u>Table 1</u> and <u>Table 2</u> shall be tested according to the test methods specified in ISO 14490-1, ISO 14490-3, ISO 14490-5 and ISO 14490-7.

Table 1 — Minimum values for characteristics of general-purpose telescopic sights

| Characteristics | Type of telescopic sight | Minimum value/requirement |
|--|---|---|
| | For airguns | 50 |
| Eye relief, in millimetres | For pistols | 250 |
| | For rifles | 70 |
| Resolution, in arc seconds (exit pupil ≤4,5 mm) | All | centre ≤400/ <i>D</i> ^a |
| | For airguns | ≤2 × 60/Γ ^b |
| Resolution, in arc seconds (exit pupil >4,5 mm) | For pistols | ≤1,5 × 60/Γ |
| (exit pupil > 1,5 mm) | For airguns For pistols For rifles All For airguns For pistols For rifles For rifles For rifles For pistols or rifles | ≤1,5 × 60/T |
| Dioptre adjustment range (total), in dioptres | For pistols or rifles | 13,70 |
| Total reticle adjustment range ^c , in arc minutes | For rifles or pistols | 30 |
| Transmission | All | Each glass-to-air surface shall be antireflection-coated. |

a D is the entrance pupil diameter, in millimetres, in accordance with ISO 14132-1.

Table 2 — Tolerances for characteristics of general-purpose telescopic sights

| Characteristics | Type of telescopic sight | M | aximum deviati | on | |
|--|--------------------------|--|----------------|--------------|--|
| Magnification | ie. | $\Gamma \leq 3$ | Γ > 3 | Zoom | |
| Magnification | All | ±10 % | ±5 % | ±10 % | |
| Field of view | All | | ±5 % | | |
| Entrança nunil diametera | For airguns | ±5 % | | | |
| Entrance pupil diameter | . For rifles or pistols | ±3 % | | | |
| Zero setting of dioptre scaleb, | | <i>Γ</i> ≤ 2 | | Γ > 2 | |
| in dioptres | All | $\Gamma \le 2$ not required $\Gamma < 6$ | ed | ±0,5 | |
| ©. | | Γ < 6 | | <i>Γ</i> ≥ 6 | |
| Magnification Field of view Entrance pupil diametera For rifles of the properties | For airguns | 6/Γ | | _ | |
| Parallax of reticles in thin of arc | For pistols | 4,5/Γ | | _ | |
| OR'S | For rifles | 3/Γ | | 0,5 | |
| Centre of reticle ^d , in relation to For airguns ±1,5 °C | | ±1,5 % | | | |
| total field of view | telete) in relation to | | | | |
| Reticietilt, in degrees | All | | ±2 | | |
| Reticle tracking, in degrees | For rifles or pistols | | ±2 | | |

^a At maximum magnification on zoom-telescopic sights.

 $^{^{\}rm b}$ Γ is the magnification in accordance with ISO 14132-1.

c Independent for both elevation and windage adjustment.

b This tolerance includes focus shift due to zooming.

c Angular deviation in object space.

d In relation to centre of field of view.

 $[\]Gamma$ is the minimum magnification of the zoom system.

Table 2 (continued)

| Characteristics | Type of telescopic sight | М | aximum deviatio | on |
|---|--|-----------------|-----------------|-------|
| | Reticle in first image plane | _ | | |
| Line of sight shift due to zooming ^c , in min of arc | | $\Gamma \leq 2$ | 2 < Γ ≤ 6 | Γ > 6 |
| in inin or are | Reticle in second image plane ^e | 3 | 6/Γ | 1 |

- a At maximum magnification on zoom-telescopic sights.
- b This tolerance includes focus shift due to zooming.
- Angular deviation in object space.
- d In relation to centre of field of view.
- $^{
 m e}$ Γ is the minimum magnification of the zoom system.

7 Consumer information

7.1 Marking

For identification and operation, telescopic sights shall have, as a minimum, the markings listed in Table 3.

Table 3 — Marking

| Characteristics | Marking | | |
|---|----------|-------------|--|
| Characteristics | Required | Recommended | |
| Magnification or range of magnification ^a | × | | |
| Entrance pupil diametera | × | | |
| Name of manufacturer or registered trade mark | × | | |
| Product name or identification | | × | |
| Country of origin | | × | |
| Serial number | | × | |
| Position for zero dioptre | | × | |
| Value of reticle adjustment per click | | × | |
| Direction of adjustment for point of impact | | × | |
| Basic designation is given by the combination of magnification and diameter of entrance pupil, e.g. 6×42 or $3 - 10 \times 50$. | | | |

7.2 Information brochures

Product catalogues, user manuals and other technical information brochures for telescopic sights shall provide complete information at least on the technical characteristics given in Table 4.

7.3 Conformity

Products according to the requirements given in this document can be designated as "General-purpose instruments in accordance with ISO 14135-1".

Products according to the requirements given in ISO 14135-2 may be designated as "High-performance instruments in accordance with ISO 14135-2".

Table 4 — Product information

| | Information | | |
|--|-------------|-------------|--|
| Characteristics | Required | Recommended | |
| Magnification or range of magnification | × | | |
| Entrance pupil diameter (mm) | × | | |
| Name of manufacturer or registered trademark | × | | |
| Product name or identification | × | | |
| Country of origin | | × | |
| Field of view (m/100 m or ft/100 yd or degree) | × | , N | |
| Exit pupil diameter (mm) | × | -07, | |
| Resolution or MTF | | × | |
| Light transmission | ~ | × | |
| Type of coating | 1/2 | × | |
| Twilight number | | × | |
| Eye relief range (mm) | 60 | × | |
| Eye relief (mm) | × | | |
| Critical eye relief (mm) | × | | |
| Dimension/subtense of reticles | | × | |
| Parallax-free distance (m or yd) | × | | |
| Total reticle adjustment range | | × | |
| Value of reticle adjustment per click | | × | |
| Direction of adjustment for point of impact | | × | |
| Mechanical dimensions (mm) | × | | |
| Mass | × | | |
| Operational temperature range | | × | |
| Storage temperature range | | × | |
| Water tightness | × | | |

Annex A

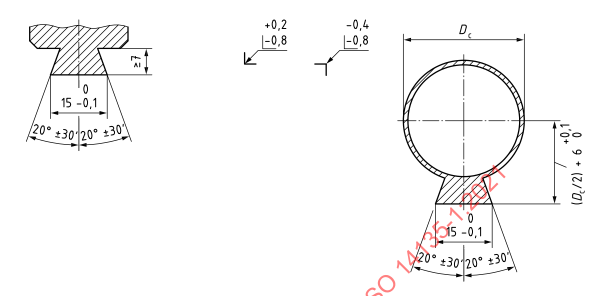
(informative)

Recommended interface dimensions

For recommended interface dimensions, see <u>Table A.1</u>. For example of a central tube with inside dovetail and adapter (cross section), see <u>Figure A.2</u>. For example of a sliding block, see <u>Figure A.3</u>. For example of a rail mount, see <u>Figure A.4</u>.

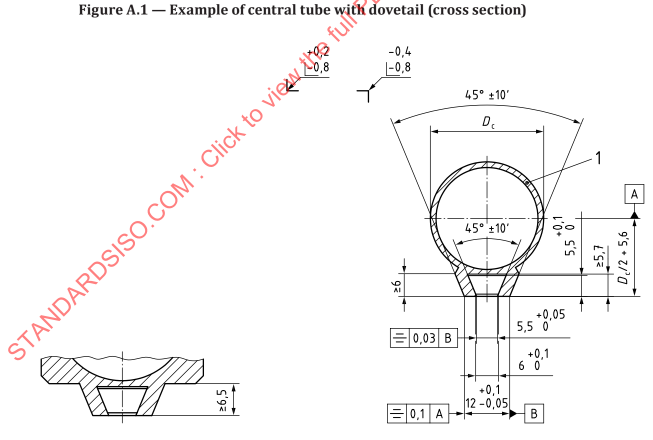
Table A.1 — Recommended interface dimensions

| Classes | Dime | Dimension ^a | | Tolerance Application | | |
|---|------------------------------------|--|-----------|-----------------------|--|--|
| Shape | $D_{\rm c}$ | $D_{\rm o}$ | Tolerance | Application | | |
| Cylindrical | 19 mm or 22 mm | All | ±0,1 mm | For airguns | | |
| Cylindrical | 25,4 mm (1 in) or 30 mm | All | ±0,1 mm | For handguns | | |
| Cylindrical | 25,4 mm (1 in) or 34 mm | 1 in, 26 mm, 30 mm, 36 mm; for $D_0 > 36$ mm every integer value in mm | ±0,1 mm | For rifles | | |
| With dovetail (see <u>Figure A.1</u>) | Manufacturer's specification | 1 in, 26 mm, 30 mm, 36 mm; for D_0 > 36 mm every integer value in mm | ±0,1 mm | For rifles | | |
| $^{\rm a}$ $D_{\rm c}$ is the centra | l tube diameter; D_0 is the obje | ctive tube diameter. | | | | |
| a D _c is the central tube diameter; D ₀ is the objective tube diameter; Citck to the central tube diameter; D ₀ is the objective tube diameter; D ₀ is the | | | | | | |



a) Cut through the tube at the turret position b) Cut through the tube between objective and turret position

Figure A.1 — Example of central tube with dovetail (cross section)



a) Cut through the tube at the turret position b) Cut through the tube between objective and turret position

Figure A.2 — Example of central tube with inside dovetail and adapter (cross section)