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## Pliers and nippers — General technical requirements

Pinces et tenailles — Spécifications techniques générales

ICS: 25.140.30

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**ISO/DIS 5743** 

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This third edition cancels and replaces the second edition (480 5743:2004), which has been technically revised.

The main changes compared to the previous edition are as follows:

Requirements against accidental pinching of the hands are more specified.

## Pliers and nippers — General technical requirements

### 1 Scope

This International Standard specifies the general technical requirements to be met by pliers and nippers.

It does not specify insulating or antistatic characteristics of handle coatings. Plastic coatings or plastic sleeves are intended for gripping comfort only.

This International Standard is only applicable to pliers for which ISO standards exist.

### 2 Normative references

The following referenced documents are indispensable for the application 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 5742, Pliers and nippers — Nomenclature

ISO 5744, Pliers and nippers Methods of testARD PREVIEW

### (standards.iteh.ai)

3 Handles

Handles of pliers shall be shaped to afford a comfortable grip and shall prevent accidental bruising or clamping.. https://standards.iteh.ai/catalog/standards/sist/e382cb37-6c31-454f-a52b-0097a64820e5/iso-dis-5743

To prevent bruising of skin, clear-cut edges should be avoided, e.g. by designing the edges of the gripping zone with a radius, bevel or chamfer > 2 mm or similar solutions with a distance between the handles smaller than 10 mm.

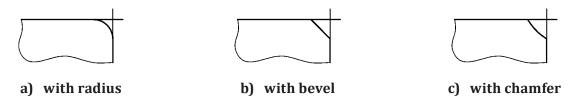


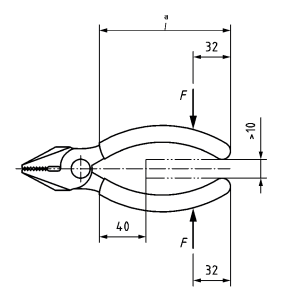
Figure 1 — Possible edge designs for pliers' handles

To avoid bruising of skin and clamping of fingers, pliers having a nominal length > 160 mm shall always have a minimum gap of 10 mm width between the handles in the outer areas of the handles. This outer area starts 40 mm outwards from the anterior end of the gripping zone (see Figure 2 and Figure 3 for examples).

NOTE Concerning pliers having a nominal length shorter than 160 mm, the operational forces applied to the pliers handles are expected to stay below a level that could be a reason of serious harm.

For pliers' handles being covered by a layer of plastic material of nearly consistent thickness, the area covered by the plastic is regarded as being the gripping zone. For pliers handles equipped with shaped grips featuring a kind of collar or bulge at the front end, the gripping zone (a) is the area outwards from the collar or bulge. For pliers handles showing no clearly defined gripping zone, the outer 90 mm of the handles are regarded as gripping zone.

Dimensions in millimetres

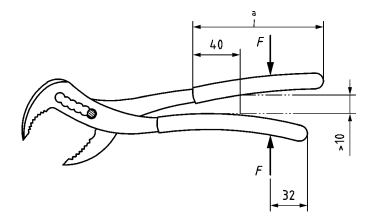


a Gripping zone

Figure 2 — Gripping zone on an Engineer's pliers (see ISO 5746)

# iTeh STANDARD PREVIEW Dimensions in millimetres (standards.iteh.ai) 40 32 SO/DIS 5743 https://standards.iteh.ai/catalog/standards/sist/e382cb37-6c31-454f-a52b-0097a64820e5/iso-dis-F7-13

a) multiple slip-joint plier in narrow position



b) multiple slip-joint plier in a wide position

### a Gripping zone

Figure 3 — Gripping zone on a multiple slip-joint plier (see ISO 8976)

Evaluation shall be carried out while the handles are squeezed by a hand force *F* of 50 N to be applied 32 mm inwards from the outer end of the pliers handles (<u>Figure 2</u>).

For multiple slip-joint pliers every position shall be tested. The hand force *F* of 50 N shall be applied 32 mm inwards from the outer end of the shorter length handle (Figure 3).

For pliers provided with a comfort grip, the width of the handles shall include the thickness of the comfort grip.

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### 4 Heads

### 4.1 Joint

The joint shall be constructed to allow free movement from the closed to the open position and shall be free from excessive side movement in any position that could impair the function of the tool.

#### **4.2 Jaws**

For all pliers the jaws shall meet at the point. Pliers and nippers for which other specifications are laid down in the dimensional standards are excluded.

Cutting edge of cutting pliers shall have a minimum hardness of 55 HRC.

The hardness of the gripping surfaces for all pliers shall be a minimum of 42 HRC. The hardness shall be measured in accordance with ISO 5744.

### 5 Designation

### 5.1 Nippers

The principal information for the designation of nippers shall be given in the following order and in accordance with ISO 5742:

- a) designation and number of nomenclature;
- b) number of ISO standard concerned;

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- c) dimensions;
- d) direction and position of cutting edges;
- e) type and shape of cutting edges;
- f) type of joint;
- g) shape of handles in the longitudinal direction;
- h) field of application (only if required for better understanding).

### 5.2 Gripping and dual-purpose pliers

The principal information for the designation of gripping and dual-purpose pliers shall be given in the following order and in accordance with ISO 5742:

- a) designation and number of nomenclature;
- b) number of ISO standard concerned;
- c) dimensions;
- d) shape of nose (end view at the point);
- e) shape of nose (in the longitudinal direction);
- f) shape of back of the nose, iTeh STANDARD PREVIEW
- g) whether with or without serrations; standards.iteh.ai)
- h) whether with or without grooves;

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i) type of joint;

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- j) shape of handles in the longitudinal direction;
- k) field of application; for dual-purpose pliers, specify the test wire (only if required for better understanding).

### 6 Marking

Pliers shall be marked with at least the name or trademark of the manufacturer or responsible supplier.