
**Press tools for tablets — Punches and
dies**

Outillage de presse pour comprimés — Poinçons et matrices

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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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.

ISO 18084 was prepared by Technical Committee ISO/TC 29, *Small tools*, Subcommittee SC 8, *Tools for pressing and moulding*.

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Press tools for tablets — Punches and dies

1 Scope

This International Standard specifies the main dimensions, tolerances and characteristics of punches and dies for all kinds of tablets.

This International Standard deals with measures that are relevant for the interchangeability of the press punches between the different tableting machines of various manufacturers.

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.

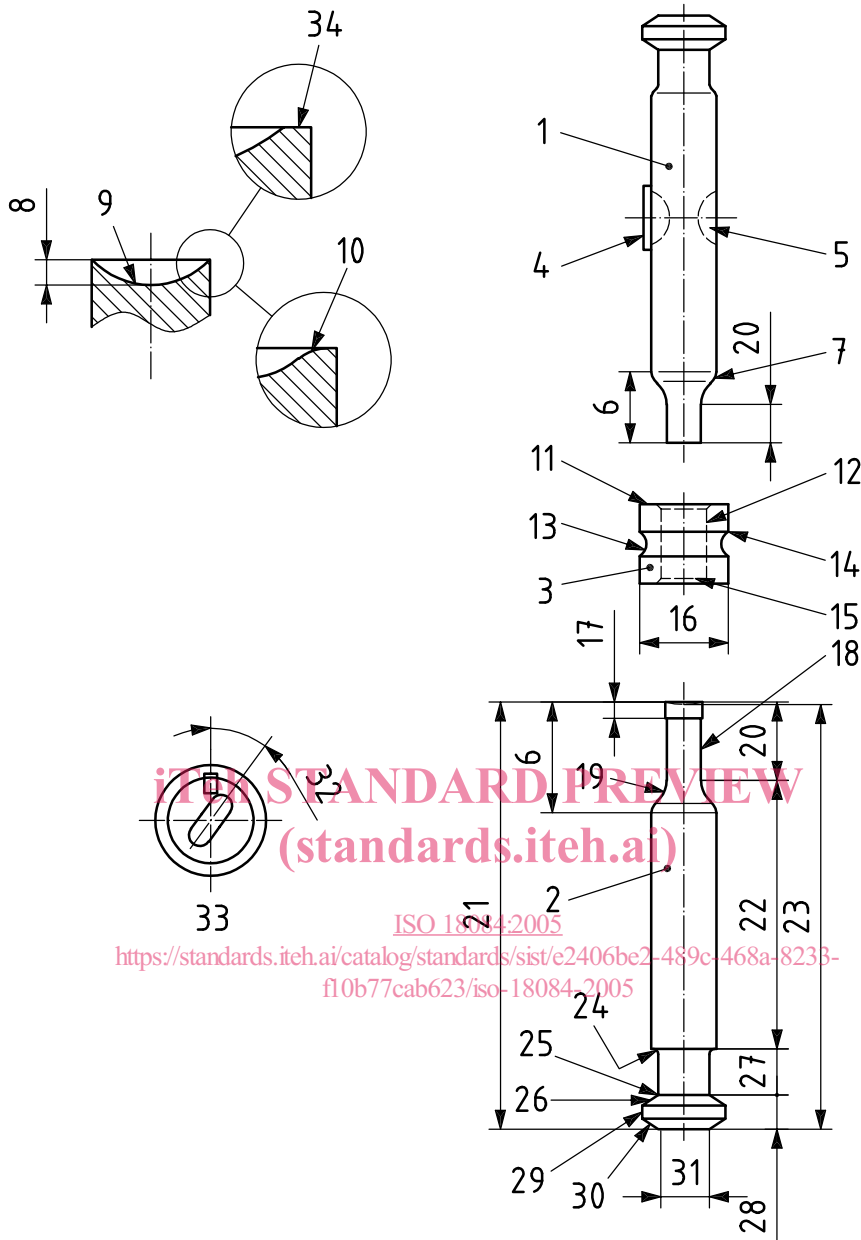
ISO 2768-1:1989, *General tolerances — Part 1: Tolerances for linear and angular dimensions without individual tolerance indications*

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3 Nomenclature

See Figures 1 and 2.

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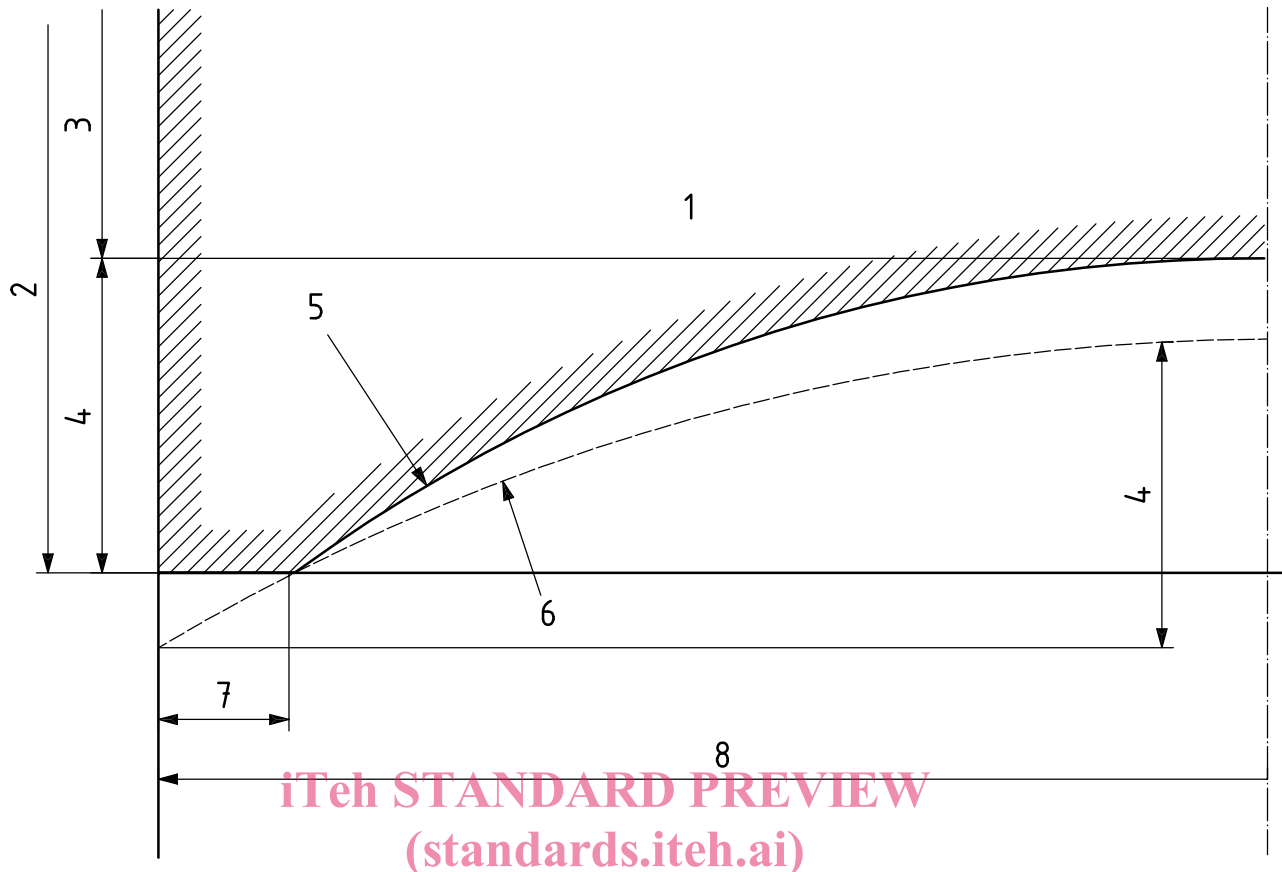


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Key

- | | | |
|-----------------------------|----------------------------------|----------------------------------|
| 1 upper punch | 13 die groove | 25 neck-to-head radius |
| 2 lower punch | 14 protection radius or shoulder | 26 inside head angle |
| 3 die | 15 chamfer or radius | 27 neck |
| 4 key | 16 outer diameter | 28 head |
| 5 land | 17 tip straight | 29 head outer diameter |
| 6 stem (tip to full barrel) | 18 relief | 30 outside head angle |
| 7 barrel-to-stem chamfer | 19 barrel-to-stem radius | 31 head flat |
| 8 cup depth | 20 working length of the tip | 32 key orientation angle |
| 9 tip face | 21 overall length | 33 upper punch face key position |
| 10 blended land | 22 barrel | 34 barrel diameter |
| 11 face | 23 working length | |
| 12 bore | 24 barrel-to-neck radius | |

Figure 1 — Punch and die terminology



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Key

- | | | | | | |
|---|----------------|---|------------------|---|-------------------------|
| 1 | punch | 4 | depth cup | 7 | land |
| 2 | overall length | 5 | practical radius | 8 | half-diameter or radius |
| 3 | working length | 6 | nominal radius | | |

Figure 2 — Land terminology

4 Dimensions and tolerances

4.1 Punches

4.1.1 Upper punches

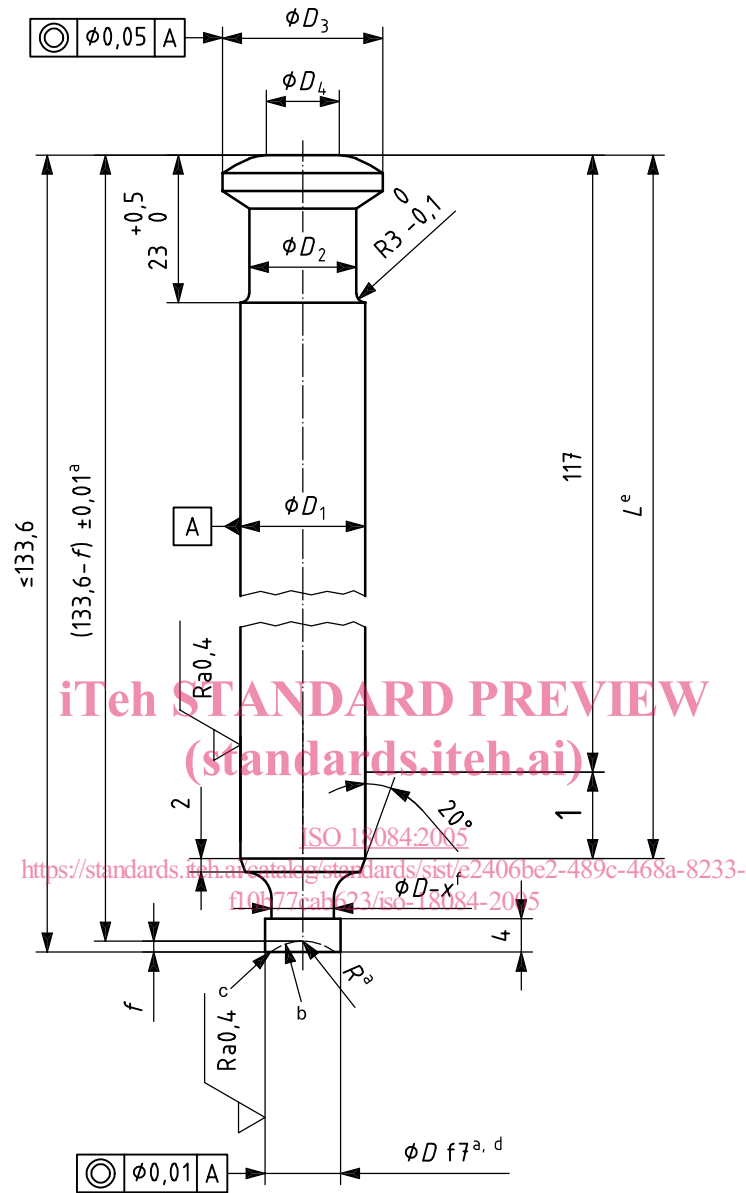
4.1.1.1 Upper punches without key

See Figure 3, Table 1 and Annex A for the detail of the punch head.

4.1.1.2 Upper punches with key

See Figure 4, Table 1 and Annex A for the detail of the punch head.

Dimensions in millimetres,
 surface roughness values in micrometres
 General tolerance: ISO 2768-m



Key

1 dust cup place

^a The values of D , R and $(133,6 - f) \pm 0,01$ shall be defined by the user.

^b The appearance of the cup radius and the land shall correspond to a polished mirror (i.e. $0,025 \mu\text{m} \leq Ra \leq 0,10 \mu\text{m}$).

^c The land (see Figure 2, item 7) varies according to D and the tablet dimensions, and should be equal to:

- 0,05 for $D < 5$
- 0,1 for $5 \leq D < 20$
- 0,2 for $D \geq 20$.

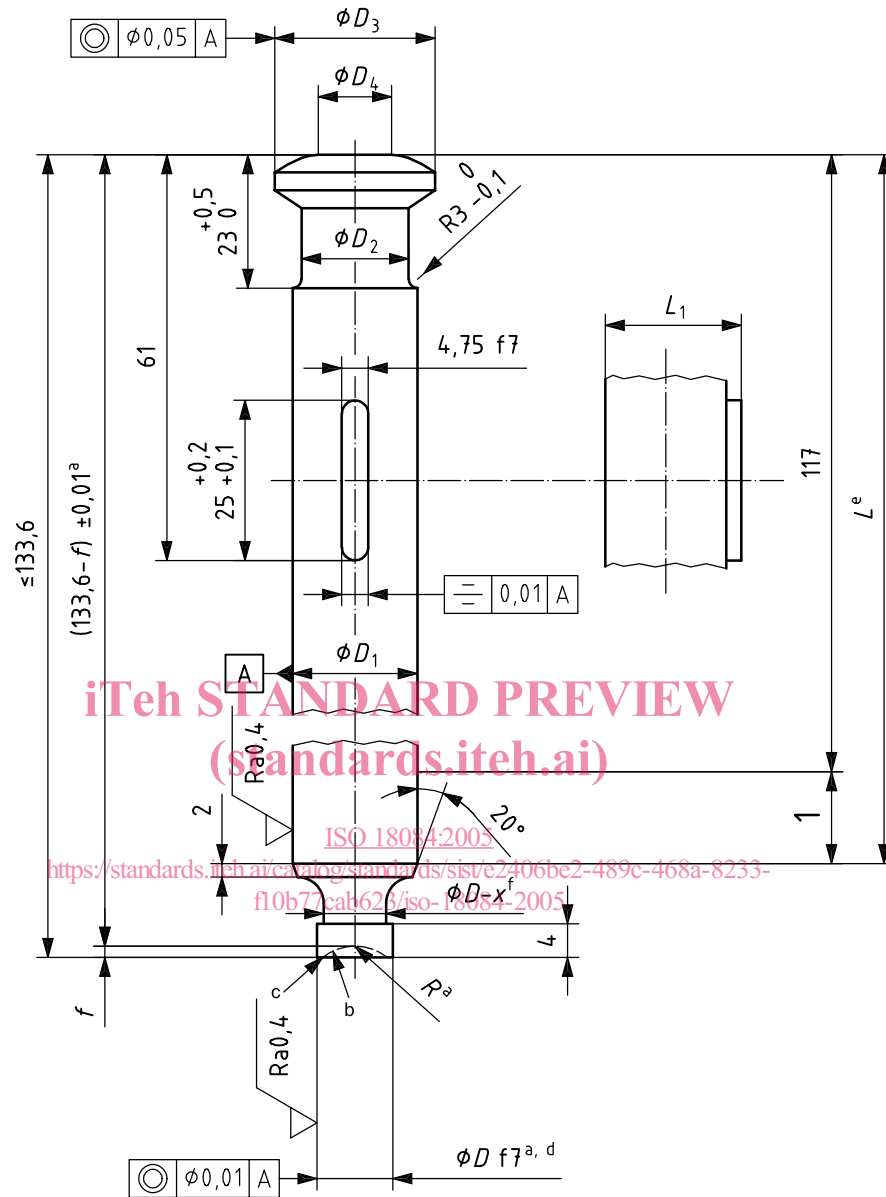
^d For shape tooling, the tolerance of all dimensions of the tip should correspond to $f7$ applied to the largest dimension.

^e The values of L shall be subject to agreement between manufacturer and user.

^f x shall be subject to agreement between manufacturer and user.

Figure 3 — Upper punches without key

Dimensions in millimetres,
surface roughness values in micrometres
General tolerance: ISO 2768-m



Key

1 dust cup place

^a The values of D , R and $(133,6 - f) \pm 0,01$ shall be defined by the user.

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- 0,2 for $D \geq 20$.

^d For shape tooling, the tolerance of all dimensions of the tip should correspond to f7 applied to the largest dimension.

^e The values of L shall be subject to agreement between manufacturer and user.

^f x shall be subject to agreement between manufacturer and user.

Figure 4 — Upper punches with key