INTERNATIONAL STANDARD

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Tools for pressing — Ball-lock punch retainers —

Part 2: Types C and D, reduced for light duty

Outillage de presse — Porte-poinçons pour poinçons à bille — Partie 2: Types C et D, réduits pour tôles minces



Reference number ISO 11900-2:2008(E)

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Foreword

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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 11900-2 was prepared by Technical Committee ISO/TC 29, Small tools, Subcommittee SC 8, Tools for pressing and moulding.

This second edition cancels and replaces the first edition (ISO 11900-2:2001), of which it constitutes a minor revision. In particular, the references given in Clause 2 have been updated, and the indication of surface textures has been updated in accordance with ISO 1302:2002.1)

general title Tools for pressing — Ball-lock punch ISO 11900 consists of the following parts, under retainers:

- puty cherated by the states Part 1: Types A and B, rectangular and square for light uty
- Part 2: Types C and D, reduced for light duty
- Part 3: Type E, reduced for heavy duty

¹⁾ ISO 1302:2002, Geometrical Product Specifications (GPS) — Indication of surface texture in technical product documentation.

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Tools for pressing — Ball-lock punch retainers —

Part 2: Types C and D, reduced for light duty

1 Scope

This part of ISO 11900 specifies the dimensions and tolerances, in millimetres, of reduced ball-lock punch retainers, type C and type D for light duty, and of their backing plug, the main use of which is the retention of ball-lock punches in accordance with ISO 10071-1, when punching holes in steel sheets.

It also gives material guidelines and specifies the hardness and designation of ball-lock punch retainers that are in accordance with its specifications.

2 Normative references

The following referenced documents are indepensable 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 273, Fasteners — Clearance holes for bolts and sorews

ISO 4762, Hexagon socket head cap screws

ISO 8735, Parallel pins with internal thread, of hardened steel and martensitic stainless steel

ISO 10071-1, Tools for pressing — Ball-lock punches — Part 1: Ball-lock punches for light duty

3 Dimensions

3.1 General tolerance

The general tolerance for all dimensions not individually toleranced is \pm 0,25 mm.