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Assembly tools for screws and nuts — Square drive sockets —

Part 3: Machine-operated sockets ("nonimpact") — Dimensions

Outils de manœuvre pour vis et écrous — Douilles à carré conducteur femelle —

Partie 3: Douilles à machine «non-impact» — Dimensions



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Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

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 part of ISO 2725 may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 2725-3 was prepared by Technical Committee ISO/TC 29, *Small tools*, Subcommittee SC 10, *Assembly tools for screws and nuts, pliers and nippers*.

ISO 2725 consists of the following parts, under the general title Assembly tools for screws and nuts — Square drive sockets:

- Part 1: Hand-operated sockets Dimensions
- Part 2: Machine-operated sockets ("impact") Dimensions
- Part 3: Machine-operated sockets ("non-impact") Dimensions