INTERNATIONAL STANDARD



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Tool holders with cylindrical shank — Part 5: Type D with more than one rectangular seat

Porte-outil à queue cylindrique — Partie 5: Porte-outil de type D comportant plusieurs logements



Small tools.

this document is, ISO 10889 consists of the following parts, and the general title *Tool holders with cylindrical shank*:

- Technical delivery conditions Part 1: Cylindrical shank, location bore
- seat Concrate by The Part 2: Type A, shanks for tool holders of speak designs
- Part 3: Type B with rectangular radial seat
- Part 4: Type C with rectangular axial seat
- Part 5: Type D with more than one rectangular seat
- Part 6: Type E with cylindrical seat
- Part 7: Type F with taper seat
- Part 8: Type Z, accessories

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International Organization for Standardization Case postale 56 • CH-1211 Genève 20 • Switzerland

Internet central@iso.ch

X.400 c=ch; a=400net; p=iso; o=isocs; s=central

Forewordtzerland

ISO (the International Organization for Standardization) is a worldwide federation of national standards podies (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

Tool holders with cylindrical shank —

Part 5:

Type D with more than one rectangular seat



1 Scope

ISO 10889 applies to tool holders with cylindrical shank for machine tools with non-rotating tools, preferably for turning machines.

This part of ISO 10889 specifies dimensions, designations and complementary technical delivery conditions for tool holders with more than one rectangular seat of types D1 and D2 with cylindrical shank in accordance with ISO 10889-1. For pon-standardized tool holders with more than one rectangular seat, such as tool holders as shown in the drawings, it is recommended to apply the corresponding specifications of this part of ISO 10889.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 10889. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 10889 are encouraged to investigate the possibility of applying the most recent editors of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 2768-1:1989, General tolerances — Part 1: Tolerances for the ard angular dimensions without individual tolerance indications.

ISO 10889-1:1997, Tool holders with cylindrical shank — Part 1: Cylindrical shank, location bore — Technical delivery conditions.

3 Dimensions

See figures 1 and 2 and table 1.

Unspecified details shall be chosen appropriately.

General tolerances: ISO 2768-1 - mB

