# INTERNATIONAL STANDARD TSO 2584 

# Cylindrical cutters with plain bore and key drive Metric series 

iTeh STANDARD PREVIEW<br>First edition - 1972-12-01<br>(standards.iteh.ai)

## FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up 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.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO $2584^{\circ}$ was hdrawn un by Technical committee 1 UW ISO/TC 29, Small tools.
(standards.iteh.ai)
It was approved in February 1972 by the Member Bodies of the following countries:
https://standards.iteh.ai/catalog/standards/sist/d0b0fc 71-2b60-46e3-a3fe-

| Austria | Italy | bc2ebb Swedeno-2584-1972 |
| :--- | :--- | :--- |
| Belgium | Japan | Switzerland |
| Egypt, Arab Rep. of | Netherlands | Thailand |
| France | Poland | Turkey |
| Hungary | Romania | United Kingdom |
| India | South Africa, Rep. of | U.S.A. |
| Israel | Spain | U.S.S.R. |

The Member Body of the following country expressed disapproval of the document on technical grounds :

Czechoslovakia

## Cylindrical cutters with plain bore and key drive Metric series

## 1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the dimensions of metric series cylindrical cutters with plain bore and key drive, intended for fitting to cutter arbors.

It is applicable to solid cutters and also to interlocking cutters.
Solid cutters are made either with straight teeth or with helicoidal teeth angled to the right or left; interlocking cutters are always made with straight or helicoidal teeth angled to the left and right alternately.

The range of outside diameters of these cutters is taken from ISO/R 523, Recommended range of outside diameters for milling cutters.

## 2 REFERENCE

ISO/R 240, Interchangeability dimensions for milling cutters and cutter arbors or cutter mandrels - Metric series and inch series.

## 3 DIMENSIONS

ISO 2584:1972
https://standards. iteh.ai/catalog/standards/sist/d0b0fc 71-2b60-46e3-a3fe-

### 3.1 Solid cutters <br> bc2ebb77c590/iso-2583.297 Interlocking cutters



FIGURE 1 - Solid cutter

TABLE 1


FIGURE 2 - Interlocking cutter

TABLE 2

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[^0]:    * The bore and keyway dimensions shall be in accordance with the metric series of ISO/R 240.

