# INTERNATIONAL STANDARD



3466

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION •МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ •ORGANISATION INTERNATIONALE DE NORMALISATION

### Machine taper pin reamers with parallel shanks

Alésoirs à machine pour trous de goupilles coniques, à queue cylindrique

Descriptors: tools, power-operated tools, reamers, parallel shanks, dimension.

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SO 3466-1975 (E)



### **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 impough 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 3466 was drawn up by Technical Committee ISO/TC 29, Small tools, and circulated to the Member Bodie in June 1974.

It has been approved by the Member Bodies of the following countries

Australia Hungary Austria Ireland Belgium Israel Brazil Italy Chile Japan Czechoslovakia Mexico Egypt, Arab Rep. of

France Germany

Netherlands Norway **Poland** 

Romania

South Africa Bep. of Spain Switzerland Thailand Turkey

United Kingdom U.S.S.R. Yugoslavia

The Member Bodies of the following countries expressed disapproval of the document on technical grounds:

> Sweden U.S.A.

## Machine taper pirreamers with parallel shanks

#### 1 SCOPE AND FIELD OF APPLICATION

This International Standard lays down the dimensions of machine taper pin reamers with parallel shanks.

It covers only metric dimensions, which are the only recommended dimensions in the future for these types of reamers.

The reamers have been designed to produce holes for taper pins manufactured to ISO 2339, in the range 2 to 12 mm nominal diameter.

Unless otherwise stated these reamers will be right-hand cutting.

The flutes may be straight or left-hand spiral at the option of the manufacturer.

Hand taper pin reamers are dealt with in ISO 3465, and machine taper pin reamers with Morse taper shanks in ISO 3467.

### 2 REFERENCES

ISO/R 286, ISO System of limits and fits — Part I: General, tolerances and deviations.

SO 2339, Taper pins (unhardened) - Metric series.

ISO 3466, Machine taper pin reamers with Morse taper shanks:

ISO 4203, Retating tools with parallel shanks — Sizes of driving tenons?)

### 3 DRIVING TENONS

The dimensions of the driving tenons for machine taper pin reamers with parallel sharks, when required, shall be in accordance with ISO 4203.

<sup>1)</sup> At present at the stage of draft proposal.