

### INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEMACHAPOAHAA OPPAHUSALUA TO CTAHAAPTUSALUU ORGANISATION INTERNATIONALE DE NORMALISATION

# Reduction sleeves with 7/24 external and Morse internal taper and incorporated screw

térieur , Douilles de réduction aux cônes extérieur 7/24 et intérieur Morse, avec vis incorporée

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### FOREWORD

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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 5415 was developed by Technical Committee ISO/TC 29, *Small tools*, and was circulated to the member bodies in March 1976.

It has been approved by the member bodies of the following countries :

Australia Austria Belgium Brazil Bulgaria Czechoslovakia France Germany Hungary India Israel Italy Japan Mexico Netherlands Philippines

Romania South Africa, Rep. of Spain Switzerland Turkey United Kingdom U.S.S.R. Yugoslavia

No member body expressed disapproval of the document.

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## Reduction sleeves with 7/24 external and Morse internal taper and incorporated screw

### 1 SCOPE AND FIELD OF APPLICATION

This International Standard lays down the dimensions of reduction sleeves with 7/24 external taper Nos. 30 - 40 - 45 - 50 and 60 and Morse internal taper Nos. 1 to 6 (Morse tapers Nos. 4 - 5 and 6 being either with positive drive - sleeves of type B - or without positive drive - sleeves of type A).

These sleeves permit driving of tools with Morse taper shanks with tapped holes with the aid of an internal screw. The form of this screw and its fixation in the sleeve are left to the manufacturer's discretion.

7/24 tapers conform to ISO/R 297 and ISO 2583. Morse tapers conform to ISO 296 and ISO 5413.

#### 2 REFERENCES

ISO 296, Machine tools — Self-holding tapers for tool shanks.

ISO/R 297, 7/24 tapers for tool shanks.

ISO 2583, Tool shanks and equipment with 7/24 tapers – Collar dimensions.

ISO 5413, Machine tools - Positive drive of Morse tapers.

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