

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

Continuous forms used for information processing – Sizes and sprocket feed holes

Imprimés en continu employés en traitement de l'information - Dimensions et perforations d'entraînement

First edition - 1974-03-01

UDC 681.327.54 : 389.63

Ref. No. ISO 2784-1974 (E)

Descriptors : office machines, data processing, forms (paper), continuous forms, sprocket feed holes, dimensions, layout.

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 2784 was drawn up by Technical Committee ISO/TC 95, *Office machines*, and circulated to the Member Bodies in April 1972.

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

| Czechoslovakia | Romania | United Kingdom |
|---------------------|-----------------------|----------------|
| Egypt, Arab Rep. of | South Africa, Rep. of | U.S.A. |
| Finland | Spain | U.S.S.R. |
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The Member Bodies of the following countries expressed disapproval of the document on technical grounds :

Canada Japan New Zealand

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Printed in Switzerland

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1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the sizes of continuous forms and the diameter and location of the sprocket feed holes. It applies to paper in continuous lengths intended for use with automatic data processing (ADP) equipment for print-out of documents for administrative, commercial and technical use.

The width sizes given in this International Standard are not applicable to paper intended for use on machines with non-adjustable pin-feed platens.

2 REFERENCES

ISO/R 187, Method for the conditioning of paper and board test samples.

ISO/R 216, Trimmed sizes of writing paper and certain classes of printed matter.