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# INTERNATIONAL STANDARD



# 1091

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## Typewriters — Layout of printing and function keys

*Machines à écrire — Disposition des touches d'impression et des touches de fonction*

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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 1091 was developed by Technical Committee ISO/TC 95, *Office machines*, and was circulated to the member bodies in January 1977.

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

Australia	Germany	Spain
Canada	Iran	Sweden
Chile	Italy	Switzerland
Czechoslovakia	Mexico	Turkey
Finland	Romania	United Kingdom
France	South Africa, Rep. of	Yugoslavia

No member body expressed disapproval of the document.

This International Standard cancels and replaces ISO Recommendation R 1091-1969, of which it constitutes a technical revision.

# Typewriters — Layout of printing and function keys

## 1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the arrangement, number, spacing and location of the printing keys and of some of the function keys on typewriters, irrespective of the size of the typewriters.<sup>1)</sup>

## 2 PRINTING KEYS

### 2.1 Arrangement of printing key rows

**2.1.1** The printing keys shall be arranged in four transverse rows stepped upwards from the front to the rear of the machine.

**2.1.2** The key rows shall be mutually displaced transversely so that the neighbouring keys of different rows are aligned at an angle to the axis of a single row.

**2.1.3** For the purpose of this International Standard the four key rows shall be designated as follows, starting from the bottom row (see the figure) :

- B lower letter row
- C middle letter row
- D upper letter row
- E numeral row

### 2.2 Number of printing keys

**2.2.1** The alphanumeric keyboards described in this International Standard derive from a basic keyboard of forty-four printing keys having the numerical references 1 to 44 shown in the figure.

**2.2.2** Keyboards having forty-three printing keys shall be obtained by omitting either key No. 1 or key No. 44 from the keyboard of forty-four keys (see the figure).

**2.2.3** Keyboards having more than forty-four printing keys shall be obtained by adding keys in the following order :

Key No.	Position
45	D 12
46	C 12
47	B 00
48	E 00

These keys are shown with a dotted outline in the figure.

### 2.3 Distance between printing keys

**2.3.1** The transverse distance *a* (see the figure) between the centres of adjacent keys of a row shall be constant in each machine and equal to

$$19 \pm 1 \text{ mm } (0.75 \pm 0.04 \text{ in})^*$$

**2.3.2** On electric typewriters, the longitudinal distance *b* (see the figure) between the centres of the keys of two adjacent rows shall be constant in each machine and equal to

$$19 \pm 1 \text{ mm } (0.75 \pm 0.04 \text{ in})^*$$

## 3 FUNCTION KEYS

### 3.1 Spacing key

Typewriters shall be provided with one or more spacing keys in the form of elongated bars, parallel to the printing key rows and below row B. All or part of the spacing key(s) shall be in row A. (See example in the figure.)

1) For arrangement of alphabetic characters, digits, comma and fullstop, see ISO 2126, *Office machines — Basic arrangement for the alphanumeric section of keyboards operated with both hands*.

\* Tolerances shall not be cumulative.