# INTERNATIONAL STANDARD



2775

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

Office machines and printing machines used for information processing — Widths of one-time paper or plastic printing ribbons and marking to indicate the end of the ribbons

Machines de bureau et imprimantes employées en traitement de l'information — Largeurs des rubans en papier ou en plastique imprimant une fois et marque destinée à indiquer la fin des rubans

**Second edition** — 1977-02-15

ISO 2775:1977

https://standards.iteh.ai/catalog/standards/sist/e7d67bdb-286f-4918-8393-ea278c870ab4/iso-2775-1977

UDC 681.61.064.347

Ref. No. ISO 2775-1977 (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 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 2775 was developed by Technical Committee VEW ISO/TC 95, Office machines. This second edition was circulated to the member bodies in February 1975.

(Standards.iten.ai)

It has been approved by the member bodies of the following countries: 277

https://standards.iteh.ai/catalog/standards/sist/e7d67bdb-286f-4918-8393-

ea278cTylkey/iso-2775-1977 United Kingdom Bulgaria Italy

Canada Japan

Czechoslovakia Romania U.S.A. South Africa, Rep. of France U.S.S.R. Germany Spain Yugoslavia

Iran Sweden

No member body expressed disapproval of the document.

This second edition cancels and replaces the first edition (i.e. ISO 2775-1973)

# Office machines and printing machines used for information processing — Widths of one-time paper or plastic printing ribbons and marking to indicate the end of the ribbons

## 1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the principal widths to be retained for narrow one-time paper or plastic printing ribbons (19 mm width and less) intended for office machines and printing machines used for information processing.

It also specifies the location of the marking indicating the approach of the end of the ribbons for office machines.

#### 4 WIDTHS OF PRINTING RIBBONS

mm

For current requirements, it is recommended that printing ribbons of the following widths be used:

n of the marking indicating the ne ribbons for office machines.	8,0 + 0,3	0.31 + 0.012
	9,0 + 0,3	0.35 + 0.012
	12,7 <sup>+ 0,5</sup>	0.50 + 0.020
iTeh STANDARD PREV	13,0 + 0,5 0	0.51 + 0.020
(standards.iteh.ai) and printing machines used for	14,3 <sup>+</sup> 0,5 0	0.56 + 0.020
lidths of fabric printing ribbons, 5:1977	+ 0.5	+ 0.020

# 2 REFERENCE

on spools.

(standards.iteh.ai) ISO 2257, Office machines and printing machines used for information processing — Widths of fabric printing ribbons 5-1977

https://standards.iteh.ai/catalog/standards/sist/e7d67bdb-286f-

ea278c870ab4/iso-2775 1977 If one-time paper or plastic printing ribbons are to be used on already existing fabric ribbon mechanisms, the widths and tolerances specified in ISO 2257 shall apply.

## 3 METHOD OF MEASURING WIDTH

Widths shall be measured on the printing ribbon when it is ready for use, kept flat, not stretched, and on a flat support.

The measurement shall be carried out with the aid of any appropriate instrument, at a minimum of five points distributed at random over the whole length of the ribbon; for ribbons longer than 10 m, carry out measurements every 2 m (79 in). Take as the final result the arithmetical mean of the values obtained.

## **5 MARKING OF THE RIBBONS**

- 5.1 When and where possible in office machines, the marking shall be in such a position from the end of the ribbon as to allow the printing of a minimum of 500 and maximum of 800 further characters and shall be continuous or practically continuous to the end of the ribbon.
- 5.2 The manufacturer shall choose the nature, colour and design of the marking.

# iTeh STANDARD PREVIEW

This page intentionally left blank

<u>ISO 2775:1977</u>

https://standards.iteh.ai/catalog/standards/sist/e7d67bdb-286f-4918-8393-ea278c870ab4/iso-2775-1977