### International Standard



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

## Office machines and data processing equipment — Line spacings and character spacings

Machines de bureau et machines employées en traitement de l'information — Interlignes et espacements des caractères

First edition – 1979-07-15 iTeh STANDARD PREVIEW (standards.iteh.ai)

> ISO 4882:1979 https://standards.iteh.ai/catalog/standards/sist/d101c069-57f6-4783-95e5-98de806f5ee4/iso-4882-1979

UDC 651.2 + 681.32 : 681.61.062.4 Ref. No. ISO 4882-1979 (E)

Descriptors: office machines, data processing printers, row pitch, line space.

#### **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.

iTeh STANDARD PREVIEW

International Standard ISO 4882 was developed by Technical Committee. ISO/TC 95, Office machines, and was circulated to the member bodies in August 1977.

It has been approved by the member bodies of the following countries 1979

https://standards.iteh.ai/catalog/standards/sist/d101c069-57f6-4783-95e5-

Australia

Italy

98de806**Switzerland**882-1979

Canada

Japan

Turkey

Chile

Mexico

United Kingdom

Czechoslovakia

Netherlands

USA

Finland

Norway

USSR

France

South Africa, Rep. of

Yugoslavia

Germany, F. R.

Spain

Iran

Sweden

No member body expressed disapproval of the document.

### Office machines and data processing equipment — Line spacings and character spacings

# iTeh STANDARD PREVIEW (standards.iteh.ai)

#### 0 Introduction

When closer line spacing is of special importance, a spacing of 3,175 mm (1/8 in) may be used.

A number of different line spacings and character spacings cands/sist/dl be used on office machines and data processing equipment/iso-4882. This variety causes difficulty amongst those concerned with the design and completion of forms.

This International Standard is intended to provide compatibility between forms and the machines used for their completion insofar as line spacings and character spacings are concerned by giving guidance to machine manufacturers and forms designers on the preferred spacings that should be used.

#### Scope and field of application

This International Standard specifies preferred line spacings and character spacings for office machines and data processing equipment.

#### 2 Line spacings and character spacings

#### 2.1 Line spacings

The preferred line spacing is 4,233 mm (1/6 in).

#### 2.2 <sup>97</sup>Character spacings

The preferred character spacing is 2,54 mm (1/10 in).

Where higher density writing is required, a character spacing of 2,117 mm (1/12 in) may be used and for special applications, usually where no carbon copies are required, a spacing of 1,693 mm (1/15 in) may be used.

#### **NOTES**

- 1 In applications involving data processing or telecommunication printing equipment use of other spacings than those preferred may cause interchange difficulties.
- $2\,$  In equipment allowing large varieties of type size also, other spacings than those above are used.

### iTeh STANDARD PREVIEW

This page intentionally left blank

ISO 4882:1979 https://standards.iteh.ai/catalog/standards/sist/d101c069-57f6-4783-95e5-98de806f5ee4/iso-4882-1979