

### SLOVENSKI STANDARD SIST ISO 3098-2:1995

01-junij-1995

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Technical drawings -- Lettering -- Part 2: Greek characters

Dessins techniques -- Écriture -- Partie 2: Caractères grecs

Ta slovenski standard je istoveten z: ISO 3098-2:1984

SIST ISO 3098-2:1995

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# International Standard



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

# Technical drawings — Lettering — Part 2 : Greek characters

Dessins techniques — Écriture — Partie 2 : Caractères grecs

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UDC 744.43:003.341

Ref. No. ISO 3098/2-1984 (E)

0 3098/2-1984

#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (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 authorized 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 3098/2 was edeveloped by Technical Committee VIEW ISO/TC 10, Technical drawings, and was circulated to the member bodies in April 1982.

It has been approved by the member bodies of the following countries 08-2:1995

https://standards.iteh.ai/catalog/standards/sist/396429e0-dbf6-4924-9e51-Germany, F. R. cd4c37d3Románia·iso-3098-2-1995

Australia Germany, F
Austria Hungary
Belgium India
Canada Italy
China Japan

Hungary Spain
India Sweden
Italy Switzerland
Japan United Kingdom
Korea, Dem. P. Rep. of USSR

Denmark Egypt, Arab Rep. of Finland Korea, Dem. P. Rep. of USSR Netherlands Venezuela Norway Yugoslavia

France Poland

The member body of the following country expressed disapproval of the document on technical grounds:

Czechoslovakia

### Technical drawings — Lettering — Part 2: Greek characters

### iTeh STANDARD PREVIEW (standards.iteh.ai) ion 4 Dimensions

#### 1 Scope and field of application

This part of ISO 3098 specifies proportions and establishes See ISO 3098/1924-9e51dimensions of Greek characters for use with symbols in technical drawings and associated documents. It primarily concerns letters written with the aid of stencils, but is equally applicable to freehand lettering or other appropriate methods.

#### 2 Reference

ISO 3098/1, Technical drawings — Lettering — Part 1: Currently used characters.

#### General requirements

See ISO 3098/1.

#### 5 Examples

The following examples are given only as a guide to illustrate the principles established in clauses 3 and 4.

 $\mathsf{NOTE}-\mathsf{To}$  obtain constant line-density, avoid blotting at intersecting lines and facilitate writing, the characters shall be formed so that lines cross, or meet, at approximately right angles.

#### ISO 3098/2-1984 (E)

#### Lettering A inclined



<sup>1)</sup> Though alternative forms for the lower-case letters "theta" and "phi" are available, only one type should be used in any one document.

<sup>2)</sup> No other existing form of the lower-case letter "sigma" should be used for a symbol.

#### Lettering A vertical



<sup>1)</sup> Though alternative forms for the lower-case letters "theta" and "phi" are available, only one type should be used in any one document.

<sup>2)</sup> No other existing form of the lower-case letter "sigma" should be used for a symbol.

#### ISO 3098/2-1984 (E)

#### Lettering B inclined



<sup>1)</sup> Though alternative forms for the lower-case letters "theta" and "phi" are available, only one type should be used in any one document.

<sup>2)</sup> No other existing form of the lower-case letter "sigma" should be used for a symbol.