

SLOVENSKI STANDARD SIST ISO 8560:1995

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Tehnične risbe - Gradbeniške risbe - Prikazovanje modularnih mer, črt in mrež

Technical drawings -- Construction drawings -- Representation of modular sizes, lines and grids

Dessins techniques -- Dessins de construction -- Représentation des dimensions, lignes et quadrillages modulaires (standards.iteh.ai)

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International Standard



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Technical drawings — Construction drawings — Representation of modular sizes, lines and grids

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting. A NDARD PREVI

International Standard ISO 8560 was prepared by Technical Committee ISO/TC 10. *Technical drawings*.

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other international Standard implies its 3c-426f-b357-latest edition, unless otherwise stated.

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International Organization for Standardization, 1986

ISO 8560-1986 (E)

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INTERNATIONAL STANDARD

Technical drawings — Construction drawings — Representation of modular sizes, lines and grids

1 Scope and field of application

This International Standard lays down rules for the representation of modular sizes, lines and grids on construction drawings. The basic module **M** is 100 mm (see ISO 1006).

Generally, modular sizes should be used on design drawings. Construction and work sizes should be used on production drawings.

Modular sizes, lines and grids make the planning and design work easier. Multimodular grids may be added, to a limited extent, on construction drawings for manufacturing and construction for orientation and location.

4.2.4 Modular sizes: 10M

4.2.5 Multimodular sizes: $10 \times 3M$, $5 \times 6M$

4.2.6 Non-modular, if needed:

5 Representation of modular lines and sizes

5.1 Modular and multimodular lines shall be drawn using a continuous line (see figure 1). The lowest level shall be drawn using a continuous thin line.

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2 References

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Figure 1

an axial position may be indicated by a chain line (see figure 2).

ISO 128, Technical drawings the General principles of presentards/sist/959004a1-a73c-426f-b357-tation.

34151176add5/sist-iso-5.20_Where necessary for reasons of clarity, a modular line in

ISO 1006, Building construction — Modular coordination — Basic module.

ISO 2595, Building drawings — Dimensioning of production drawings — Representation of manufacturing and work sizes.

Figure 2

5.3 Where necessary for identification purposes, multimodular grid lines shall be terminated with a circle drawn with a thin line (see figure 3).

Figure 3

5.4 The line may be designated by a reference inside the circle (see figure 4).

<u>(5)</u>

Figure 4

5.5 Terminations for the size of a modular zone shall be the same as for single sizes, as specified in ISO 2595 (see figure 5).

10 M

Figure 5

3 General

Drawings with modular sizes shall be executed in accordance with ISO 128 and ISO 2595. If necessary, the drawings should have a note indicating that modular sizes are being used.

4 Designations of modular sizes

- **4.1** Drawings with sizes indicated in modules (instead of in millimetres or metres) should have a clear note explaining that this is the case.
- 4.2 The designations of modular sizes are as follows.

4.2.1 Modular:

 $n \times M$

4.2.2 Basic module:

М

4.2.3 Multimodules:

3M, 6M, 12M

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6 Representation of modular grids

- **6.1** Modular grids shall be drawn with modular lines.
- **6.2** Modular grids with different line intervals which are superimposed may be clarified by using a thin line for the smallest interval, a thick line for the next largest interval, etc. (see figure 6).

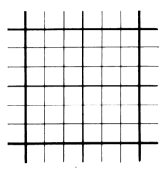


Figure 6

6.3 Indication of the size of a grid line interval is shown in figure 7.

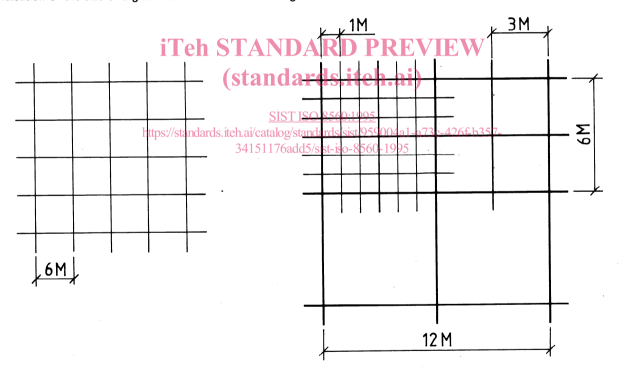


Figure 7

6.4 Indication of a modular or a non-modular zone is shown in figure 8.

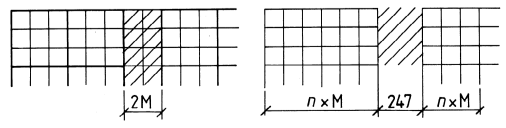


Figure 8

6.5 Indication of a change in direction of a modular grid is shown in figure 9.

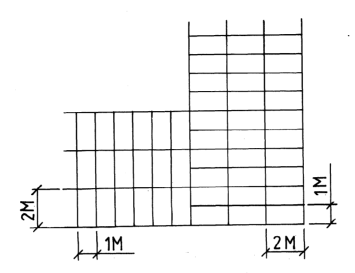


Figure 9

6.6 Indication of the displacement of a modular grid is shown in figure 10. EVEW



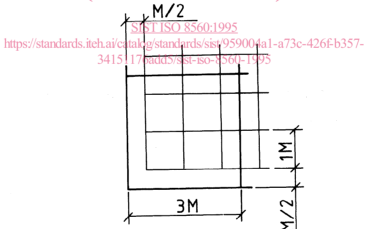


Figure 10