### International Standard



1040

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

## Building construction — Modular coordination — Multimodules for horizontal coordinating dimensions

Construction immobilière — Coordination modulaire — Multimodules pour dimensions de coordination horizontale

Second edition – 1983-12701h STANDARD PREVIEW (standards.iteh.ai)

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UDC 72.013

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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 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 1040 was developed by Technical Committee ISO/TC 59, Building construction.

This second edition was submitted directly to the ISO Council, in accordance with clause 6.11.2, part 1 of the Directives for the technical work of ISO. It cancels and replaces the first edition (i.e. ISO 1040-1973), which resulted from the transformation into an International Standard of ISO Recommendation R 1040/1-1969 and ISO Recommendation R 1040/2-1970.

ISO/R 1040/1-1969 had been approved by the member bodies of the following countries :

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Hungary Poland

The member bodies of the following countries had expressed disapproval of the document on technical grounds :

Finland Germany, F. R. United Kingdom

 ${\sf ISO/R}$  1040/2-1970 had been approved by the member bodies of the following countries:

Australia India Austria Iran Belgium Israel Brazil Italy Denmark Netherlands Egypt, Arab Rep. of Norway Finland Peru France Portugal Hungary Romania

South Africa, Rep. of

Spain Sweden Switzerland Thailand Turkey USA USSR

Romania

South Africa, Rep. of Spain

The member bodies of the following countries had expressed disapproval of the document on technical grounds :

Germany, F. R. United Kingdom

This second edition (i.e. ISO 1040-1983) has been approved by the United Kingdom.

International Organization for Standardization, 1983

### Building construction — Modular coordination — Multimodules for horizontal coordinating dimensions

# iTeh STANDARD PREVIEW (standards.iteh.ai)

#### 1 Scope and field of application

2 Specifications

ISO 1040:1983

This International Standard pestablishes the values stoflards international standardized values of multimodules for multimodules for horizontal coordinating dimensions for use in iso-10 horizontal coordinating dimensions are modular coordination of buildings.

It is applicable to the design and construction of buildings of all types in accordance with the principles and rules of modular coordination laid down in ISO 2848, *Building construction* — *Modular coordination* — *Principles and rules*.

3 M<sup>1)</sup>, 6 M, 12 M, 30 M and 60 M.

NOTE — The multimodule 15  ${\bf M}$  may also be used for special applications

<sup>1) 1</sup> M = 100 mm (see ISO 1006, Building construction — Modular coordination — Basic module).

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