International Standard



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

Building construction — **Modular coordination** — **Basic module**

Construction immobilière - Coordination modulaire - Module de base

 $\textbf{Descriptors}: construction, \ \ buildings, \ \ modular \ structures, \ \ modules, \ \ symbols.$

Second edition - 1983-11-15



Foreword

ISO (the International Organization for Standardization) is a worldwide federation attendands 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 "To be represented on that committee, international organizations, governmental commental, in liaison with ISO, also take part in the work.

The hy the technical committees are circulated to command the standards by the standar

replaces the first edition (i.e. ISO 1006-1973), which had been approved by the member bodies of the following countries:

Austria Hungary Belgium India Canada Iran Chile Israel Cuba Italy

Korea, Dem. P. Rep. of Denmark Finland Korea, Rep. of Netherlands France

Germany, F.R. Norway Greece Poland

Romania

South Africa, Rep. of

Spain Sweden Switzerland Thailand Turkey Yugoslavia

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

United Kingdom

This second edition (i.e. ISO 1006-1983) has been approved by the United Kingdom.

Building construction — Modular coordination — Basic module 1 Scope and field of application The of the basic module for use in modular coordination of building the basic modular coordination of

This International Standard establishes the value of the basic module for use in modular coordination of buildings.

It applies 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

2 Symbol

The basic module is represented by the letter M.

3 Specification

The international standardized value of the basic module is

1M = 100 mm