

Transformed
ISO

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

ISO RECOMMENDATION
R 1040/II

MODULAR CO-ORDINATION

HORIZONTAL MULTIMODULES

(PART II)

1st EDITION

April 1970

COPYRIGHT RESERVED

The copyright of ISO Recommendations and ISO Standards belongs to ISO Member Bodies. Reproduction of these documents, in any country, may be authorized therefore only by the national standards organization of that country, being a member of ISO.

For each individual country the only valid standard is the national standard of that country.

Printed in Switzerland

Also issued in French and Russian. Copies to be obtained through the national standards organizations.

FOREWORD

This ISO Recommendation belongs to a series of ISO Recommendations concerning modular co-ordination in building construction.

This series includes, among others, the following ISO Recommendations :

R 1006, *Modular co-ordination – Basic module;*

R 1040/I, *Modular co-ordination – Horizontal multimodules;*

R 1789, *Modular co-ordination – Storey heights and room heights for residential buildings;*

R 1790, *Modular co-ordination – Reference lines of horizontal controlling co-ordinating dimensions;*

R 1791, *Modular co-ordination – Vocabulary.*

STANDARDSISO.COM : Click to view the full PDF of ISO/R 1040-2:1970

MODULAR CO-ORDINATION
HORIZONTAL MULTIMODULES
(PART II)

1. SCOPE

This ISO Recommendation fixes the values of several* horizontal multimodules used in modular co-ordination.

2. FIELD OF APPLICATION

This ISO Recommendation applies to the construction of buildings in accordance with the principles of modular co-ordination and with ISO Recommendation R 1006, *Modular co-ordination - Basic module*. It forms a complement to ISO Recommendation R 1040/I, *Modular co-ordination - Horizontal multimodules*.

The values given belong, like those of the first series (ISO Recommendation R 1040/I), to the same group of modular dimensions. They can be used for other types of buildings.

3. SPECIFICATIONS

3.1 Values

12 M	(15 M)**	30 M	60 M
M = 100 mm			

3.2 Applications

The applications of these multimodules are under consideration and will be given in a separate document.

* Complementary values of multimodules may be adopted later on, in particular when the applications of multimodules are decided upon. These values will be added to those already fixed by ISO Recommendation R 1040/I and by the present document.

** Information on the meaning of these brackets will be given in the ISO Recommendation regarding the principles of modular co-ordination.