

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

ISO RECOMMENDATION R 1040/I

MODULAR CO-ORDINATION

HORIZONTAL MULTIMODULES

1st EDITION March 1969

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/II,*	Modular co-ordination – Horizontal multimodules;
R,**	Modular co-ordination – Vocabulary;
R,***	Modular co-ordination – Heights of storeys – Heights of rooms for residential buildings;
R,****	Modular co-ordination – Projection lines of controlling co-ordinating dimensions.

^{*} At present, Draft ISO Recommendation No. 1788.

^{**} At present, Draft ISO Recommendation No. 1791.

^{***} At present, Draft ISO Recommendation No. 1789.

^{****} At present, Draft ISO Recommendation No. 1790.

R 1040/I MODULAR CO-ORDINATION HORIZONTAL MULTIMODULES	March 1969
HORIZONTAL MULTIMODULES	
ion fixes the values of the two first horizontal multimodules us	ed in modular co-ordination.
ion applies to the construction of buildings of all types constru and in accordance with ISO Recommendation R 1006, <i>Modular</i>	icted on the principles of • co-ordination – Basic
he value of which is a multiple of the basic module.	
3 M $6 M$ $(M = 100 mm)*$	
timodules are mainly intended for dwellings. Their other applic	ations will receive further
ł	nd in accordance with ISO Recommendation R 1006, <i>Modular</i> the value of which is a multiple of the basic module. $3 M \qquad 6 M \qquad (M = 100 \text{ mm})^*$