Maarten Meijs, Ulrich Knaack

Components and Connections

Principles of Construction

m UNIVERSITAT ⁸⁸ LIECHTENSTEIN Bibliothak

> Birkhauser Basel • Boston • Berlin

CONTENTS

7 | 1 Introduction

Ulrich Knaack

11 | 2 Components

11 | Functions and characteristics of constructions

- 11 | Separating function
- 12 | Loadbearing function
- 13 | Properties and performance rate
- 14 | Adjustable and active systems

16 | Tightness and permeability of constructions

- **18** | Opaque constructions
- 21 | Composite constructions
- 25 | Transparent constructions

29 | Loadbearing behaviour

- 29 | Force and tension
- 29 | Elasticity
- 30 | Buckling
- 31 | Span constructions
- 41 | Horizontal constructions
- 47 | Floor openings
- 49 | Vertical constructions
- 58 | Openings in walls

61 | 3 Connections

62 Internal and external connections

- 62 Internal connections
- 63 External connections

64 Type and function of connections

- 64 Joints according to positioning of components
- 67 Joints according to the form of components
- 71 Joints according to the material of components

71 Position of connections

- 71 Tolerances
- 74 Adjustment

77 Fixation

- 77 Roller bearings, hinges and restraints
- 78 Fixation through position, form and material
- **85** Fixation of layers, multiple skins and composite panels

92 | Forming technologies

- 92 | Basic forming processes
- 93 | Remodelling processes
- 94 | Separation processes

95 | Material and connections

- 95 | Timber connections
- 97 | Steel connections
- 98 | Concrete connections

100 | Connections between components of different build-up

101 | Designing a connection

102 I 4 Building Structure

- 102 | Three building methods: spaces and the relations between them
- 103 | Primary and complementary systems enclosing space
- 105 | Solid or cellular construction
- 106 | Examples of solid construction

112 | Slab construction

114 | Examples of Slab construction

119 | Skeleton construction

121 | Examples of skeleton construction

126 | Horizontal relations between spaces

- 126 | Division of space
- 128 | Multiplication of space
- 131 | Connection of space

132 | Vertical relations between spaces

- 132 | Multiplication of space
- 135 | Connection of space

Appendix

- 138 | Authors
- 139 | Selected Bibliography
- 140 | Index
- 143 | Illustration Credits