DETAIL Practice

Barrier-Free Design

Principles Planning Examples

> UNIVERSITAT LIECHTENSTEIN Bibliothek

Oliver Heiss Christine Degenhart Johann Ebe

Birkhauser Edition Detail

DETAIL Practice Barrier-Free Design

Contents

112

Picture credits

7	Introduction
9 10 17 17 17 29 29 30 32	On the history of barrier-free design and construction Historical review Regulatory principles Terminology Standardisation Developments in society Worldwide demographic developments Demographic change in Germany Consequences for developments in urban planning and the built environment
35 35 39 41 42 50 52 55 63 69	Design Limitations and the ensuing demands on the designer Controls and handles Fire protection without barriers Streets, paths, open spaces Stepless accessibility, entrances and doors Vertical access: stairs, ramps, lifts Buildings and workplaces with public access Housing Possible exceptions
75 75 80 86 . 91 93 95	Typology "The third teacher" Housing Sheltered housing and life as an old person Public spaces Public buildings and places of assembly Obtaining provisions, shopping Offices and workplaces
98 98 101 104	Examples "Residence de la Rive" nursing home, Onex Institute for blind children, Regensburg "City Lounge", St. Gallen
107 107 108 109 109 110	Appendix Glossary Standards, directives, statutory instruments Bibliography Manufacturers, companies and trade associations Index