DETAII Practice

Acoustics and Sound Insulation

Principles Planning Examples

> UNIVERSITAT LIECHTENSTEIN Bibliothek

Eckard Mommertz Muller-BBM

Birkhauser Edition Detail

DETAIL Practice

Acoustics and Sound Insulation

Contents

6	Introduction
8	Designation and auditive perception of sound
12	Room acoustics
24	Building acoustics
38	Noise control in urban planning
48 56	Sound insulation as a quality feature in housing Case study: Inner-city development, Munich
58 66	Office buildings Case study: Swiss Re offices, Munich
68 75	Schools and preschool facilities Case study: Primary school in Erding
78 80	Lecture theatres, congress halls, plenary chambers Case study: Zollverein School of Management and Design in Essen
82 85 88	Small rooms for music Case study: Music school in Grunwald Case study: Conversion of an officers' casino into a music school in Landshut
90 103 104	Rooms for sound Case study: Opera house in Hangzhou Case study: Philharmonic in Essen
106	Churches
108 111 112	Appendix Authorities, institutes and trade associations, bibliography, standards and directives, manufacturers Index Picture credits