## **DETAII** Practice

# Energy-Efficiency Upgrades

Principles Details Examples

> UNIVERSITAT LIECHTENSTEIN Bibliothek

Clemens Richarz Christina Schulz Friedemann Zeitler

Basel • Boston • Berlin

Edition Detail Munich

#### **DETAIL** Practice

### Energy-Efficiency Upgrades

#### Contents

7	Introduction
13 14 16 18 20	Principles Overview Interior climate Exterior climate Passive concept Active concept
	Upgrading the construction
23 24 26 32 42 44	Building A - residential Existing situation Pitched roof External wall Balcony, entrance door Floor over basement, base
47 48 50 52	Building B - office Existing situation Facade Flat roof
55 58 64 68 72	Upgrading the installations Overview Heating Cooling Ventilation Lighting
75 76 79 82 86 88 92 94	Examples Overview Wasgenring School, Basel Terrace house near Zurich Office building, Zurich Kindergarten, Ulm Rectory, Ampermoching Point-block, Ingolstadt Prefabricated panel block, Leinefelde
97 98 100 104	Methods for assessing the energy balance Standards German Energy Conservation Act 2004 Revised German Energy Conservation Act 2006/2007 (draft) Energy consulting
107 108 109 110 112	Appendix Units of measurement Upgrading incentives in Germany References, Internet sources Index Picture credits