## Energy efficiency refurbishments

ii

Principles Details Examples

Clemens Richarz Christina Schulz

## Contents

Introduction	6
Principles	8
Energy demand	8
Thermal comfort	14
Interior climate	17
Exterior climate	20
Design parameters	24
Appropriateness	27
Economy	30
Energy accounting	34
Construction-related measures	38
Heat sinks	38
Heat sources	68
Ventilation	76
Daylight	80

Building services measures
Heating
Domestic hot water Cooling
Ventilation
Artificial light
Photovoltaics
Project analyses
Residential building
Non-residential building
Appendix

4