Contents

FOREWORD 7

INTRODUCTION 9

CLIMATE CHANGE 11

Factors impacting the climate _11

Key targets _12

Transformation to climate neutrality _16

The risk of global warming _18

RESOURCE AND ENERGY CONSUMPTION 20

Energy and resource consumption in buildings _20

Primary energy _24

Gray energy _25

Fossil and renewable energy _26

EVALUATION METHODS _28

CO2 footprint / CO2 balancing _28

Eco-balancing and material flow analysis _29

Other evaluation methods _29

Certification _30

CLIMATE-SMART STRATEGIES _32

Use of existing buildings _32

Value of existing buildings _34

Circular construction _36

Recyclability and reuse _38

Urban mining _40

Simple construction _40

Reduction _42

Construction method _46

Choice of materials _51

Use of technical installations _57

APPROACHES TO THE DESIGN PROCESS _61

Town planning approaches _61

Project development and space requirement planning _64

Analysis of existing buildings _66

Design process _70

Construction process _73

Consideration of the use phase _74



SUMMARY _76

APPENDICES _77

References _77
Source references for figures _78
About the author _79