

---

# 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**

- CO<sub>2</sub> footprint / CO<sub>2</sub> 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