

# Contents

Imprint	4
<b>Part A Introduction</b>	
1 Openings in buildings Jan Cremers	8
2 The historic development of the window – from its origins through to the early modern era Hermann Klos	12
3 Designing facade openings Jan Cremers	24
4 Windows and doors in art and culture Elke Sohn	32
5 Solution principles for adjustable openings Peter Bonfig	36
<b>Part B Fundamentals I</b>	
1 Requirements and protective functions – building physics fundamentals Jan Cremers with ift Rosenheim	50
2 Materials, components, types of construction Jan Cremers	86
3 Building connection and structural context Jan Cremers with ift Rosenheim	120
4 Working with historic windows in existing buildings and architectural monuments Hermann Klos	148
<b>Part C Fundamentals II</b>	
1 Passive solar energy use Jan Cremers, Markus Binder	170
2 Active solar energy use Thomas Stark	190
3 Technical building components in and around windows Markus Binder	198
4 Life-cycle assessments for windows and exterior doors Joost Hartwig	208
<b>Part D Built examples in detail</b>	
Project examples 1 to 30	220
<b>Part E Appendix</b>	
Authors	278
Acknowledgments; Ordinances, guidelines and standards	279
Literature	281
Image credits	283
Index	286