## **Contents**

Imprint		4
Pá	art A Introduction	
1	Openings in buildings	8
2	Jan Cremers The historic development of the window - from its origins through to the early modern era	12
3	Hermann Klos  Designing facade openings	24
4	Jan Cremers Windows and doors in art and culture	32
5	Elke Sohn Solution principles for adjustable openings Peter Bonfig	36
Pa	art B Fundamentals I	
1	Requirements and protective functions – building physics fundamentals	50
2	Jan Cremers with ift Rosenheim Materials, components, types of construction	86
3	Jan Cremers Building connection and structural context	120
4	Jan Cremers with ift Rosenheim Working with historic windows in existing buildings and architectural monuments Hermann Klos	148
Pá	art C Fundamentals II	
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
Pá	art D Built examples in detail	
Pr	roject examples 1 to 30	220
Pá	art E Appendix	
Authors Acknowledgments; Ordinances, guidelines and standards Literature Image credits Index		278 279 281 283 286

