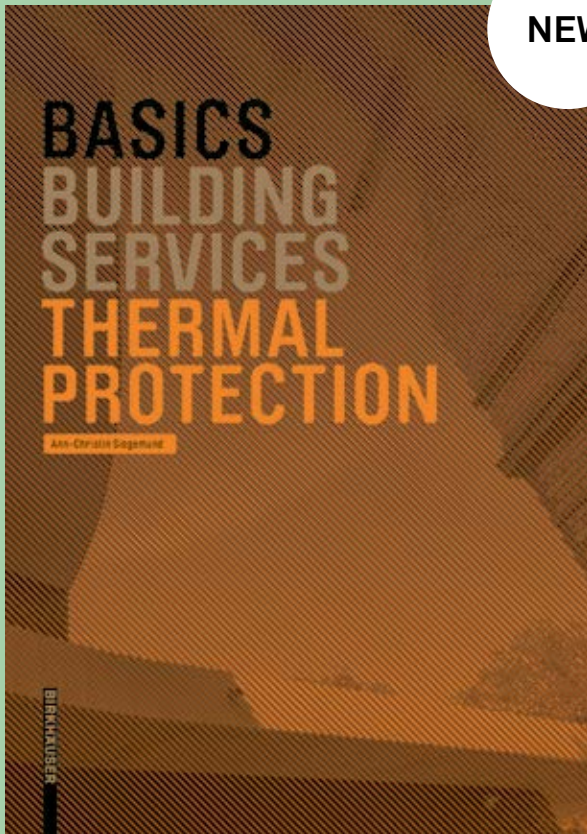


BASICS: the indispensable series for architecture students



Thermal Protection

Ann-Christin Siegemund

Print SC 978-3-0356-2747-3

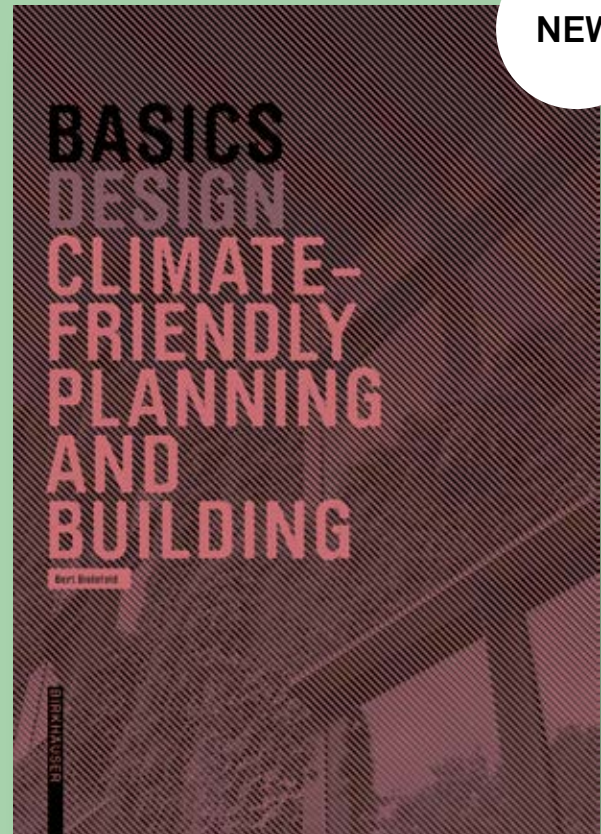
E-Book PDF 978-3-0356-2750-3

E-Book EPUB 978-3-0356-2754-1

Price EUR 24.00 [Germany] /

USD 26.99 / GBP 21.00

May 2024



Climate-friendly Planning and Building

Bert Bielefeld

Print SC 978-3-0356-2756-5

E-Book PDF 978-3-0356-2757-2

E-Book EPUB 978-3-0356-2759-6

Price EUR 24.00 [Germany] /

USD 26.99 / GBP 21.00

May 2024

The BASICS series is a customized tool for first-year architecture students which addresses the most important key subjects: architectural design, architectural presentation, construction, professional practice, building systems, urbanism, and landscape architecture.

All BASICS titles are also available as eBooks (PDF and EPUB).

ARCHITECTURAL DESIGN

Basics Office Design	Bert Bielefeld	978-3-0356-1382-7
Basics Spatial Design	Ulrich Exner, Dietrich Pressel	978-3-0356-2019-1*
Basics Materials	Manfred Hegger, Hans Drexler, Martin Zeumer	978-3-0356-2184-6
Basics Design Ideas	Bert Bielefeld, Sebastian El Khouli	978-3-0356-1745-0
Basics Design Methods	Kari Jormakka	978-3-03821-520-2
Basics Design and Living	Jan Krebs	978-3-0356-2312-3
Basics Barrier-free Planning	Isabela Skiba, Rahel Züger	978-3-0356-2192-1
Basics Architectural Design (compendium)	Bert Bielefeld (Ed.)	978-3-03821-560-8

FUNDAMENTALS OF PRESENTATION

Basics Freehand Drawing	Florian Afflerbach	978-3-03821-545-5
Basics Technical Drawing	Isabela Skiba, Bert Bielefeld	978-3-0346-1326-2
Basics Architectural Photography	Michael Heinrich	978-3-7643-8666-5*
Basics Modelbuilding	Alexander Schilling	978-3-0356-2186-0
Basics Detail Drawing	Björn Vierhaus	978-3-0356-1379-7
Basics CAD	Jan Krebs	978-3-7643-8109-7
Basics Architectural Presentation (compendium)	Bert Bielefeld (Ed.)	978-3-0356-2314-7

CONSTRUCTION

Basics Facade Apertures	Roland Krippner, Florian Musso	978-3-7643-8466-1
Basics Concrete Construction	Katrin Hanses	978-3-0356-0362-0
Basics Steel Construction	Katrin Hanses	978-3-0356-0370-5
Basics Glass Construction	Andreas Achilles, Diane Navratil	978-3-7643-8851-5
Basics Masonry Construction	Nils Kummer	978-3-0356-2310-9*
Basics Loadbearing Systems	Alfred Meistermann	978-3-0356-2188-4
Basics Roof Construction	Ann-Christin Siegemund	978-3-0356-1942-3
Basics Timber Construction	Ludwig Steiger	978-3-0356-2126-6
Basics Building Construction (compendium)	Bert Bielefeld (Ed.)	978-3-0356-2315-4

BUILDING SERVICES

Basics Electro-Planning	Peter Wotschke	978-3-0356-0932-5
Basics Lighting Design	Roman Skowranek	978-3-0356-0930-1
Basics Water Cycles	Doris Haas-Arndt	978-3-7643-8854-6
Basics Fire Safety	Diana Helmerking	978-3-0356-1859-4
Basics Sound Insulation	Dominic Kampshoff	978-3-0356-2103-7
Basics Room Conditioning	Oliver Klein, Jörg Schlenger	978-3-7643-8664-1
Basics Building Technology (compendium)	Bert Bielefeld (Ed.)	978-3-0356-0928-8

PROFESSIONAL PRACTICE

Basics Project Control	Pecco Becker	978-3-0356-1666-8
Basics Building Contract	Bert Bielefeld	978-3-0356-1602-6
Basics Construction Scheduling	Bert Bielefeld	978-3-7643-8873-7
Basics Budgeting	Bert Bielefeld, Roland Schneider	978-3-03821-532-5
Basics Tendering	Tim Brandt, Sebastian Franssen	978-3-0356-2187-7
Basics Project Planning	Hartmut Klein	978-3-7643-8469-2*
Basics Site Management	Lars-Phillip Rusch	978-3-0356-1607-1
Basics Project Management (compendium)	Bert Bielefeld (Ed.)	978-3-03821-462-5

URBANISM

Basics Urban Building Blocks	Thorsten Bürklin, Michael Peterek	978-3-7643-8460-9
Basics Urban Analysis	Gerrit Schwalbach	978-3-7643-8938-3*

LANDSCAPE ARCHITECTURE

Basics Designing with Water	Axel Lohrer	978-3-7643-8662-7*
Basics Designing with Plants	Regine Ellen Wöhrle, Hans-Jörg Wöhrle	978-3-7643-8659-7