



	Better	Less
7	Preface	70 Less – Sufficiency as Innovation Introduction to Circular Construction by Felix Heisel and Dirk E. Hebel
10	Sustainability – The Importance of a Holistic Approach Introduction by Dirk E. Hebel and Felix Heisel	72 Strength Through Geometry and Material Effectiveness Article by Philippe Block
22	Principles of Circular Construction Introduction by Felix Heisel and Dirk E. Hebel	79 Less – Moving towards Eco-effectiveness Introduction to Circular Economy by Mark Milstein
24	Principles of a Circular Economy Introduction by Ken Webster	80 The Economy of Urban Mining The Korbach City Hall Model Project Article by Anja Rosen
	30 Better – Efficiency in the Construction Industry Introduction to Circular Construction by Felix Heisel and Dirk E. Hebel	92 Carbon Fees and Dividends, and a Circular Construction Industry Article by Ken Webster
	32 The Case for Deconstruction How Cities Can Stop Wasting Buildings Article by Gretchen Worth, Felix Heisel, Anthea Fernandes, Jennifer S. Minner and Christine O'Malley	96 Towards a More Responsible Society with the Polluter Pays Principle Commentary by Annette Hillebrandt
	38 Building Capacity and Knowledge in the Local Economy The Catherine Commons Deconstruction Project Case study by Felix Heisel and Allexus Farley-Thomas	
	44 New Buildings from Old Case Study by Kerstin Müller	
	52 Deconstruction of Place, Acceleration of Waste A Preservationist's Warning on the Challenges and Pitfalls of the Urban Mine Commentary by Andrew Roblee and Jennifer S. Minner	
	55 Better – Moving towards Eco-efficiency Introduction to Circular Economy by Mark Milstein	
	56 Reuse Infrastructure An Essential Foundation of the Circular Economy Article by Diane Cohen and Robin Elliott	
	62 Deconstruction Policy in Portland, Oregon Article by Shawn Wood	



Different

- 100 **Different – Consistency as a Principle**
Introduction to Circular Construction by Felix Heisel and Dirk E. Hebel
- 102 **Ecology Must Have Priority!**
Commentary by Annette Hillebrandt
- 104 **The Kendeda Building for Innovative Sustainable Design**
Acting at the Intersection of Carbon, Health and Equity
Case Study by Joshua R. Gassman, RA
- 108 **Triodos Bank**
Circular Wooden Cathedral
Case Study by RAU Architects
- 114 **Concular**
The Digitisation of Materials in Buildings
Case Study by Dominik Campanella
- 118 **Materials Passports**
Enabling Closed Material Loops
Case Study by Sabine Rau-Oberhuber
- 122 **The Urban Village Project**
Case Study by EFFEKT
- 129 **Different – Moving towards Disruptive Innovation**
Introduction to Circular Economy by Mark Milstein
- 130 **Cooling as a Service (CAAS)**
The Case of Kaer
Case Study by Dave Mackerness
- 134 **A Circular Approach in Flooring**
The Case of Interface
Case Study by Erin Meezan
- 138 **Be Careful What You Wish For**
Commentary by Ken Webster

Better + Less + Different

- 142 **The Urban Mining and Recycling (UMAR) Unit**
Case Study by Felix Heisel and Dirk E. Hebel

- 155 **Acknowledgements**
- 155 **About the Authors**
- 157 **Illustration Credits**
- 158 **Index of Persons**
- 158 **Index of Firms, Institutions and Initiatives**
- 159 **Index of Projects, Products and Publications**
- 160 **Colophon**

