



Europan 15 Austria – Productive Cities 2

Resources, Mobility, Equity

Edited by EUROPAN Austria

ISBN	9783038602125
Publisher	Park Books
Binding	Paperback / softback
Territory	World excluding Austria, Germany, Switzerland, Puerto Rico, United States, Canada, and Japan
Size	300 mm x 200 mm
Pages	120 Pages
Illustrations	111 color, 53 b&w
Price	£22.00

- Documents the winning submissions to the 2019 EUROPAN Competition on the topic Productive City for the Austrian cities Graz, Innsbruck, Villach, Weiz, and Vienna
- Presents concepts by a young generation of international urban designers for developing productive cities, selected by an international jury
- Reveals current thinking about urban developments of the future in Austria

EUROPAN is an initiative that puts on competitions for young architects. Founded in 1989 and supported by 13 countries in the EU, it runs a competition every two years for innovative and experimental models in urban development. The 2017 and 2019 EUROPAN competitions focused on the topic Productive Cities. The 2019 edition involved more than 900 planning teams from all over Europe, who prepared proposals for 47 towns.

This book features the 12 winning submissions to the 2019 Productive Cities 2 competition for the Austrian cities Graz, Innsbruck, Villach, Weiz, and Vienna. They are presented in great detail through photos, drawings and visualisations, along with commenting texts. The projects focus on architectural and urban-planning interventions and processes. They offer innovative concepts for the use of public space as well as holistic solutions for sustainable construction and models for cross-functional use of space. The book is a rich source for trend-setting ideas about our future cities and the development of a new urban lifestyle.

EUROPAN AUSTRIA is a founding member of Paris-based EUROPAN Europe, the network for architecture and urban design founded in 1989. At a national level, it directs the joint EUROPAN program and assures the development and implementation of new solutions.

