

TITLE INFORMATION
Tel: +44 (0) 1394 389950
Email: uksales@accartbooks.com
Web: https://www.accartbooks.com/uk





Europan 16 Austria – Living Cities

Edited by EUROPAN Austria

ISBN 9783038602965

Publisher Park Books

Binding Paperback / softback

Territory World excluding Austria, Germany, Switzerland,

Puerto Rico, United States, Canada, and Japan

Size 300 mm × 200 mm

Pages106 PagesIllustrations80 colorPrice£22.00

- Features the winning submissions to the 16th EUROPAN Competition 2021 for the Austrian cities of Graz, Klagenfurt and Linz
- Presents the approaches of young international architects, landscape and urban designers to the development of an inclusive and forward-looking city, selected by an international jury
- Shows current trends of future European urban design in Austria

EUROPAN is an initiative supported by nine European countries, which stages a bi-annual competition for young architects, landscape and urban designers. Participants are invited to submit innovative and experimental models of urban development. The topic of the 2021 edition of the EUROPAN competition was Living Cities. 2,148 participants from all of Europe, gathered in teams, submitted 677 proposals for 40 cities.

This book features the six winning proposals for the Austrian cities of Graz, Klagenfurt and Linz, presented in detail through photos, plans, and visualisations, as well as concise texts. Their focus is on architectural and urban design interventions and processes. They offer innovative concepts for the use of public space, holistic approaches to resource-saving construction, as well as cross-functional models for the use of space.

The volume is a treasure trove of trend-setting ideas on the future of our cities and the development of a new urban culture.

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.