



Urbanist

The World's Most Iconic Cities & Buildings

Edited by WIJCK

ISBN	9789090386256
Publisher	WIJCK.
Binding	Hardback
Territory	World excluding Benelux, USA & Canada
Size	285 mm x 220 mm
Pages	244 Pages
Illustrations	150 b&w
Price	£45.00

- Explore 25 Iconic Cities: Dive into the architectural highlights of world-renowned cities, from Amsterdam to New York, Dubai, Copenhagen and Tokyo
- Exclusive WIJCK. Maps: Features meticulously crafted maps that highlight each city's architectural marvels and landmark buildings
- Minimalist Artwork: Showcases WIJCK.'s signature line drawings of over 5,000 cities and locations displayed in homes worldwide
- Rich Architectural Insights: Includes fascinating background information on each structure's history, unique design, and cultural significance
- For Architecture Lovers: Ideal for travel enthusiasts, architects, urban planners, and graphic designers
- High-Quality Illustrated Book: A beautiful addition to any interior & coffee table, perfect for design and city enthusiasts
- Celebrate Urban Heritage: Discover how iconic structures shape the identity and character of each city featured

Embark on an inspiring journey with **Urbanist: The World's Most Iconic Cities & Buildings**. This illustrated book by WIJCK. delves into 25 world-renowned cities, featuring intricately crafted maps and line drawings that showcase each city's architectural marvels. Over the years, WIJCK. has drawn more than 5,000 cities, buildings, and locations, with these artworks now gracing over a million walls worldwide.

Inside, you'll find minimalist maps and drawings of landmark structures, each accompanied by fascinating background on its history, unique features, and cultural significance. From New York's iconic skyscrapers to Barcelona's Gaudí masterpieces and Dubai's futuristic Burj Khalifa, **Urbanist** captures the essence of urban architecture.

Ideal for architects, planners, or curious travellers, this book invites you to uncover the stories behind the structures that shape our cities and define their character.

