

URWAHN

Ultralight 3D-Printed Steel E-Bike: Innovation Meets Lightness

URWAHN STADTFUCHS



Iconic Design Made from 3D-Printed Steel, Redefining Sustainable Mobility.

URWAHN STADTFUCHS E-Bike

The URWAHN Stadtfuchs E-Bike represents a new era of urban mobility, where innovative 3D printing, sustainable design, and smart technologies come together in perfect harmony. It combines external elegance with internal excellence, with every detail designed to optimize the riding experience while preserving the environment.

The 3D-printed steel frame of the Stadtfuchs E-Bike is a masterpiece of modern manufacturing technology. It is not only lightweight and durable but also sustainable in production. The use of 3D printing technology optimizes material consumption, reducing the ecological footprint while maintaining stability and longevity. This ultralight steel frame ensures an exceptional riding quality, offering both comfort and control on urban streets.

The design of the URWAHN Stadtfuchs E-Bike is minimalist and well thought out. With clean lines and an elegant, modern aesthetic, it blends perfectly into the urban environment. It was created for the modern city dweller who seeks a high-quality, functional, and stylish means of transportation. Every detail is carefully designed to delight the rider both visually and practically.



The true innovation of the URWAHN Stadtfuchs E-Bike lies in its smart technology. With intelligent connectivity and modern sensor technologies, the E-Bike adapts in real time to the rider's needs. The integrated drive system allows for precise control of the assistance, while the Pinion Smart Shift ensures smooth and effortless shifting. The system connects with a smartphone, offering an intuitive interface to create personalized riding modes and performance profiles.

The smart features extend even further: The E-Bike provides seamless connectivity to other devices, allowing the rider to view ride data, battery status, and other important information in real time. This intelligent networking increases user-friendliness and ensures better riding control and safety. It makes the city bike not only smarter but also safer and more efficient.

Sustainability remains a top priority. The URWAHN Stadtfuchs E-Bike is a prime example of how modern mobility can be realized without compromise in terms of environmental impact. With its 3D-printed steel frame, environmentally friendly production, and intelligent drive technology, the E-Bike actively contributes to reducing emissions and provides a sustainable solution for urban traffic.

The URWAHN Stadtfuchs E-Bike is more than just a mode of transportation – it is a solution to the challenges of modern urban mobility. By combining 3D printing, sustainability, smart technology, and elegant design, it sets new standards for the future of mobility. It is a forward-thinking solution that merges environmental consciousness with high-quality technology and aesthetic beauty, offering an unparalleled riding experience.

Key Features:

- Ultralight, 3D-printed steel frame for exceptional strength and durability
- Sustainable materials and manufacturing processes for eco-friendly mobility
- Innovative drive system for optimal performance and energy efficiency
- Minimalist, timeless design that combines functionality and aesthetics
- Perfect for urban mobility: comfortable, fast, and sustainable



URWAHN

