



ORINNO

# FLUX — G

ELECTRIC MOBILITY



ORINNO



# FLUX — G

Ride faster and smoother on roads, gravel and dirt. These gravel bikes for men feature lightweight frames with endurance geometry and generous tire clearance. Whether you're racing a gravel grinder or exploring backcountry roads, we have the perfect gravel endurance bike to ride variable terrain.



25 KM/H



350<sub>W</sub>



70-120<sub>KM</sub>

Tested at an average speed of 10-45 km/h; rider weight 75 kg.

## Aerodynamic Optimization

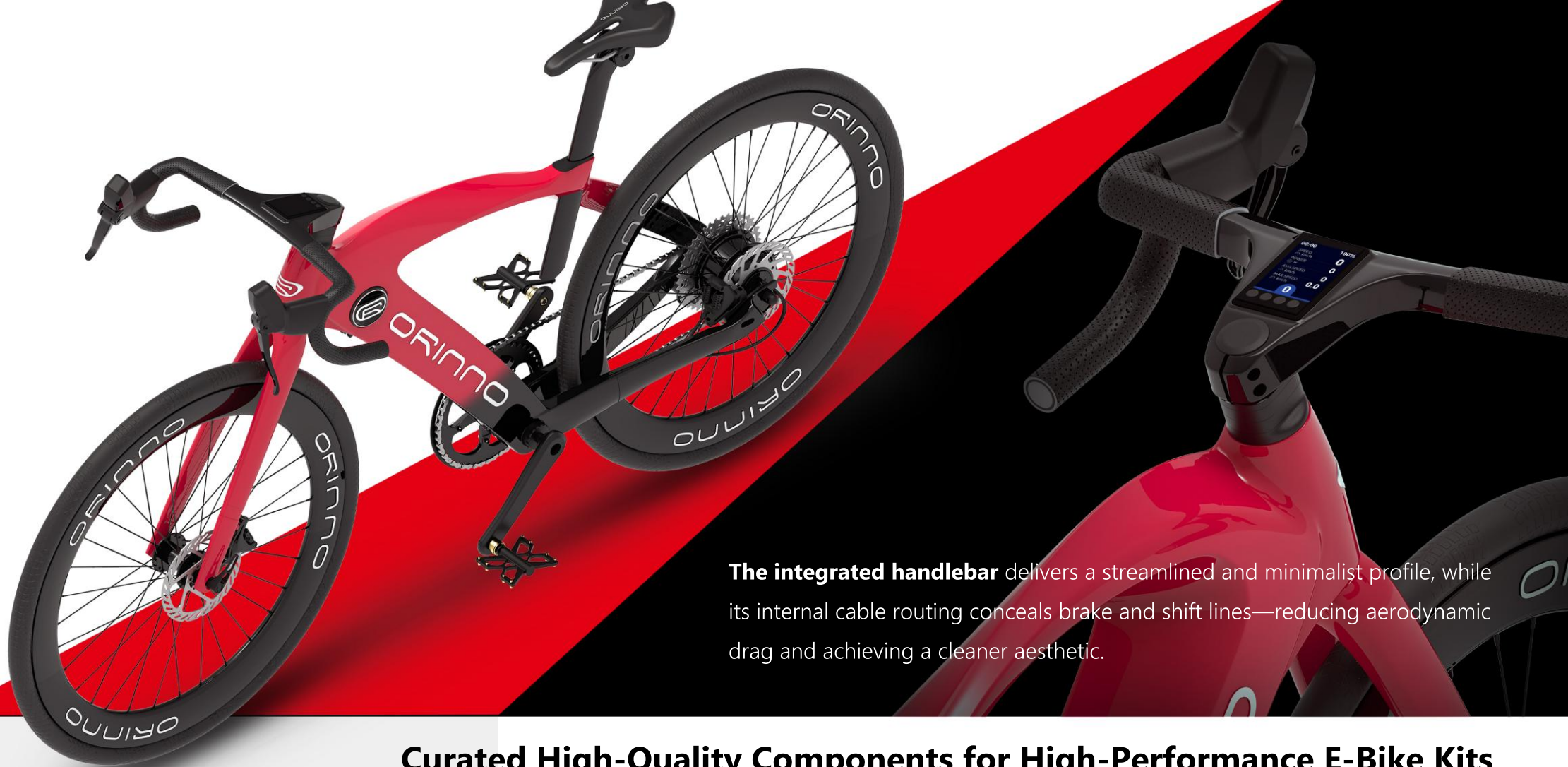
Reduced Air Resistance : The integrated handlebar design conforms more closely to the rider's posture, minimizing the frontal area of the handlebar section. This configuration is significantly enhancing high-speed riding efficiency.



## Make Your Life With Passion

Everything you love about road riding, with an added boost of pedal power. These cutting-edge road E-bikes help you conquer tough climbs and extend your ride. Now you can ride farther and faster than you ever thought possible with an electric road bike from ORINNO.



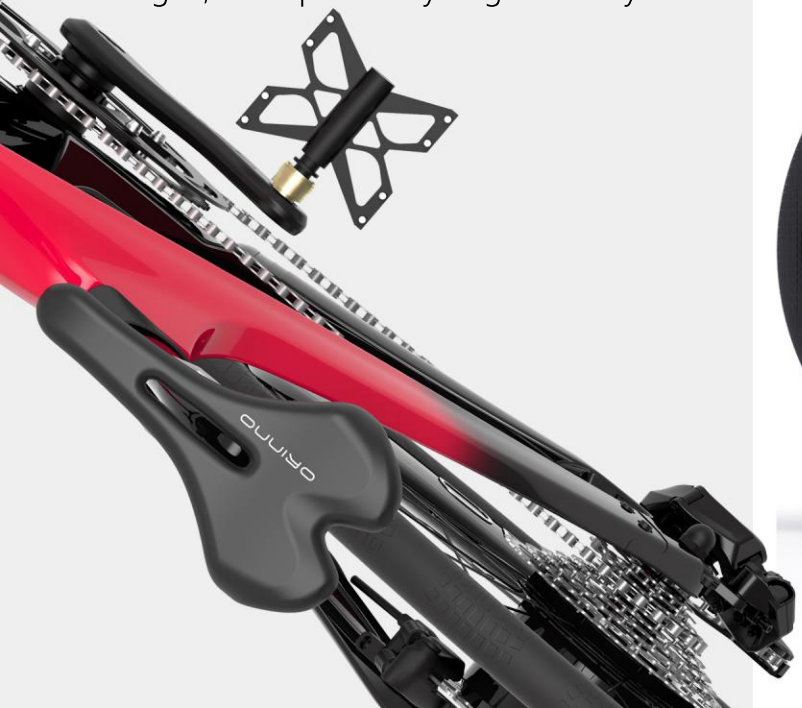


The **integrated handlebar** delivers a streamlined and minimalist profile, while its internal cable routing conceals brake and shift lines—reducing aerodynamic drag and achieving a cleaner aesthetic.

## Curated High-Quality Components for High-Performance E-Bike Kits

We deliver one-stop integrated solutions that optimize component compatibility, minimize matching and calibration issues, streamline maintenance, and ensure a seamless riding experience through continuously upgraded service systems.

**Bicycle electronic shifting systems** significantly enhance gear change precision, enable swift adaptation to terrain variations, reduce hand fatigue, and optimize cycling efficiency.




  
 Red+Black

  
 White+ Black

  
 Clear Blue

  
 Colorful Blue

  
 Nightedge Violet

  
 Carbon Fiber

**TECHNICAL INFORMATION**

<b>Frame</b>	Carbon Fiber		
<b>Battery model</b>	Polymer lithium battery	<b>Battery capacity</b>	36V14Ah
<b>Motor Power</b>	250W	<b>Ground Clearance</b>	170mm
<b>Overall Size</b>	1700×630×945mm	<b>Wheel Base</b>	1300mm
<b>Vehicle Weight</b>	16KG	<b>Charger</b>	42V/3A
<b>Charging Time</b>	2.8h-80%	<b>Climbing angle</b>	20°
<b>Max Load</b>	200KG	<b>Autonomy</b>	70-120 km*
<b>Brakes</b>	Wheeltop EDS	<b>Max speed</b>	25km/h
<b>Speed Shifter</b>	Wheeltop electronic speed EDS	<b>Seat Height (R point)</b>	Adjustable
<b>Transmiss</b>	Chain +10 speed flywheel	<b>Rims</b>	700Cx38
<b>Handlebar</b>	Bent carbon fiber	<b>Colors</b>	Red+Black,Green, Blue, Red, customizable

**Warning:** The photos and technical information in this catalogue may refer to prototypes subject to modifications during production and are purely for illustration and reference purposes, and are therefore not binding on Orinno. Orinno cannot be held responsible for any print and/or translation errors. This catalogue is transnational and therefore some products may not be available and/or their features may vary in accordance with local laws. Not all colours and versions are available in each country. Orinno reserves the right to make changes and improvements to any product without obligation of prior notice or to make such changes to products already sold. Further characteristics of the products are contained in the pertinent owner's manuals. The products represented are not definitive versions and are therefore subject to significant changes at Orinno's discretion without prior notice. The photographs published in this catalogue show only professional riders under controlled street conditions. Do not attempt to imitate such riding behaviour as it could be dangerous for you or other people on the road. This catalogue, including but not limited to the trademarks, logos, texts, images, graphics and table of contents herein, constitute Orinno intellectual property, or in any event Orinno has the right to reproduce it; any reproduction, modification or other whole or partial use of the catalogue or its contents, including publication on the Internet without the prior written consent of Orinno, is prohibited. Actual battery consumption may vary based on many factors, including but not limited to riding style, maintenance performed, weather conditions, surface characteristics, tyre pressure, load, weight of the rider and the passenger, accessories. The weights in running order are considered with all operating fluids, standard equipment and battery. For more information visit [www.orinno.com.cn](http://www.orinno.com.cn).

April 2025

**ORINNO Limited**

No.16 Luoyuan Road, Luowei Industrial Park, Yufeng District

Liuzhou City, Guangxi, China

Mr. Mo Tel: (0086)13978013883

Mail: [mo@orinno.com.cn](mailto:mo@orinno.com.cn)

**ORINNO EUROPE**

9 Rue des Émaux, 25490 Dampierre-les-Bois, France

Mr. Li Shi

Tel: 0033695689327

Mail: [lee@haishi.eu](mailto:lee@haishi.eu)

**ORINNO International**

Mr. Hu Tel: (0086)191012332262

Mail: [Hu@orinno.com.cn](mailto:Hu@orinno.com.cn)