

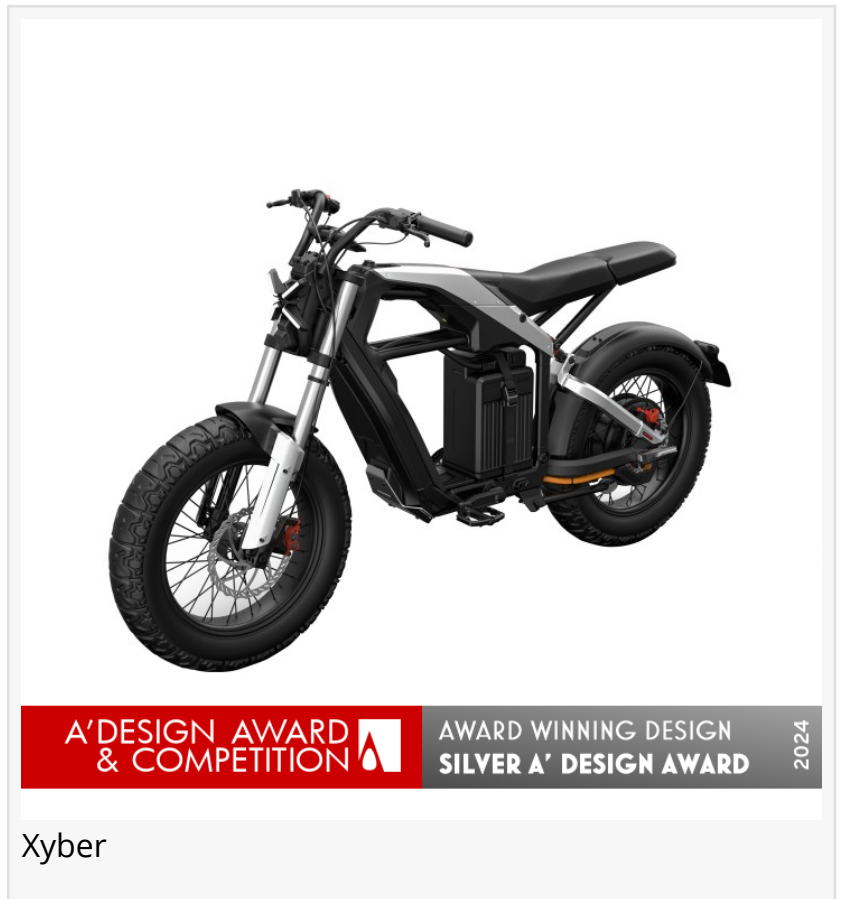
Xyber by Yongjie Li Wins Silver in A' Bicycle Design Awards

*Innovative Electric Bicycle Design
Recognized for Excellence in Prestigious
International Competition*

COMO, CO, ITALY, August 21, 2024 /EINPresswire.com/ -- The A' [Design Award](#), a highly respected recognition in the field of [bicycle](#) design, has announced Xyber by [Yongjie Li](#) as the Silver Winner in the Bicycle Design category. This prestigious accolade highlights the significance of Xyber's innovative design within the bicycle industry, positioning it as a notable advancement in electric bicycle technology and user experience.

Xyber's award-winning design showcases its relevance to current trends and needs within the bicycle industry. By combining cutting-edge features such as high-performance motors, dual-battery systems, and intelligent user interfaces, Xyber aligns with the growing demand for efficient, sustainable, and user-friendly transportation solutions. This recognition underscores the practical benefits Xyber offers to cyclists, industry professionals, and stakeholders, emphasizing its potential to drive innovation and shape future bicycle design standards.

What sets Xyber apart is its exceptional blend of functionality, aesthetics, and innovative features. The electric bicycle boasts a powerful 175N.m torque motor, enabling rapid acceleration and effortless climbing. The dual-battery parallel system provides users with extended range options, offering up to 150km of pure electric power. Xyber's double shock-absorbing suspension, combined with a motorcycle-level double cradle frame, ensures top-level driving stability. Additionally, the integration of advanced safety features, such as front and rear hydraulic disc brakes, SMART-ABS braking system, and traction control, positions Xyber as one of



the safest electric bicycles currently available.

The Silver A' Design Award serves as a testament to Segway's commitment to pushing the boundaries of electric bicycle design. This recognition is expected to inspire future projects and directions within the brand, fostering further innovation and exploration in the realm of personal transportation. The award not only validates the exceptional work of the Xyber team but also motivates them to continue striving for excellence and delivering cutting-edge solutions that enhance the cycling experience for users worldwide.

Xyber was designed by Ji Lin, Yongjie Li, Junfu Lin, Lu ren and Huiqian Zhu. Yongjie Li played a key role in the overall design and development of Xyber, while Ji Lin and Junfu Lin contributed to the engineering aspects. Lu ren and Huiqian Zhu were responsible for the aesthetic design and user experience elements of the electric bicycle.

Interested parties may learn more about the award-winning Xyber electric bicycle by visiting the dedicated page at the A' Design Awards website:

<https://competition.adesignaward.com/ada-winner-design.php?ID=160813>

About Segway

Segway-Ninebot is a global leader in short-distance transportation and robotics, dedicated to simplifying the movement of people and objects. With a presence in over 100 countries and a strong focus on innovation, Segway-Ninebot offers a diverse range of products, including self-balancing scooters, kickscooters, electric mopeds, all-terrain vehicles, and delivery robots. The company's commitment to research and development has resulted in the application of more than 4,800 global intellectual properties across various fields. Segway-Ninebot strives to meet the evolving needs of customers and remain at the forefront of industry development.

About Silver A' Design Award

The Silver A' Design Award recognizes top-tier designs that demonstrate excellence and innovation in the field of bicycle design. Recipients of this award are acknowledged for their significant contributions to advancing industry standards and pushing the boundaries of design practice. The Silver A' Design Award celebrates designs that incorporate original innovations, exhibit strong technical characteristics, and showcase exceptional artistic skill and creativity. Winning designs are selected based on rigorous evaluation criteria, including innovative use of materials, integration of technology, ergonomic design, aesthetic appeal, environmental sustainability, safety features, manufacturing efficiency, user comfort, customizability, durability, maintenance ease, cost-effectiveness, lightweight design, space efficiency, versatility of use, unique selling proposition, market potential, social impact, inclusive design, and adaptability to different terrains.

About A' Design Award

The A' Bicycle Design Award is a prestigious international competition that attracts a wide range of participants, including visionary bicycle designers, innovative design agencies, forward-

thinking companies, leading brands, and influential organizations within the cycling and product design industries. By participating in this esteemed award, entrants have the chance to showcase their creativity, gain global recognition, and be acknowledged for their outstanding design capabilities. The A' Design Award is an international and juried design competition, organized across all industries with open participation from all countries. Established in 2008, the A' Design Awards are now in their 16th year, driven by a philanthropic mission to enhance society through the power of good design. The ultimate aim is to recognize and promote superior products and projects that positively impact the global community, contributing to the creation of a better world.

Interested parties may learn more about the A' Design Awards, explore jury members, view past laureates, and take part with their projects at <https://bicycledesignawards.com>

Makpal Bayetova

A' DESIGN AWARD & COMPETITION SRL

+39 0314972900

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/737057007>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.