



Media Tour Handout

Tuesday, June 23, 2026

Intelligent Connectivity, Lightweight Design and Urban Visions: Eurobike 2026 Showcases Groundbreaking Innovations

Eurobike, taking place in Frankfurt from June 24–27, 2026, will once again demonstrate its role as a technological powerhouse driving the urban mobility transition. This year's leading trade show highlights feature digital integration, record-breaking lightweight engineering, and advanced safety concepts derived directly from automotive expertise. From smart, connected protection systems and visionary urban e-bike concepts to cargo bikes designed for the most demanding transport applications, exhibitors will showcase how tomorrow's mobility solutions are already market-ready today. During our exclusive media tour on the day before the show opens, you will receive a first look at the year's most significant product launches and innovations.

Dynamic Drives Giessen – Hall 12.0, C11

Commercial and urban logistics require vehicles that can withstand extreme demands while remaining highly versatile. The specialists at Dynamic Drives Giessen are addressing precisely this challenge in the field of e-mobility. Their new "Heavy Duty Pedelec" pushes beyond the limits of conventional cargo bikes. Engineered for maximum payload capacity, exceptional durability, and outstanding efficiency in continuous urban operation, this vehicle represents a truly sustainable alternative for last-mile and inner-city transport logistics.

Media Contact: Döran Bär / doeran.baer@dynamic-drives-giessen.com

Avinox – Hall 12.0, B9

Digitalization and smart energy management are fundamentally changing the riding experience. Avinox has introduced a highly efficient drive system that sets new standards in power density, connectivity, and natural riding behavior. During this exclusive tour, media representatives will gain deeper insights into the smart system, which significantly accelerates the evolution of modern e-bike drives, offering impressive power and torque and pioneering software control. Please respect the embargo set for Wednesday at 9 a.m., as communicated during the Avinox tour.

Media Contact: Brittany Huckaby / brittany@avinox-ebike.com

fairnamic GmbH
Neue Messe 1
88046 Friedrichshafen
GERMANY
☎ +49 7541 95995-0
www.fairnamic.com

Messe Friedrichshafen GmbH
Media & Communication
Frank Gauß
☎ +49 7541 708-307
✉ presse@messe-fn.de
Cooperation partner of
fairnamic GmbH

Raymon – Hall 12.0, D98

Raymon has always stood for accessible mobility without compromising on technical performance and equipment. At this year's Eurobike, the company is presenting itself with a sharpened brand profile, demonstrating how sportiness and everyday practicality come together in a completely redesigned model range. The new models place a stronger emphasis on smart system integration and innovative frame geometries, delivering maximum performance both on and off the road.

Media Contact: Isabel Eglseder / isabel.e@crystal-communications.de

Hepha – Hall 12.0, B89

Innovative premium manufacturer Hepha has quickly established itself as a true technology and design pioneer in the e-bike market. Following the groundbreaking ergonomic systems introduced in recent years, the team is set to unveil the next stage of urban mobility at this year's Eurobike. With the exclusive presentation of its new "Urban X" e-bike concept, Hepha demonstrates what the future of urban commuting looks like through the seamless combination of state-of-the-art drive integration, minimalist aesthetics, and advanced digital connectivity.

Media Contact: Isabel Eglseder / isabel.e@crystal-communications.de

Vello Bike – Outdoor Area F12, B40

Vienna-based folding bike pioneer Vello Bike stands for maximum urban flexibility. At Eurobike 2026, the Austrian company will present the world's first electric folding bike equipped with the brand-new, highly efficient Bosch Hub Line hub motor. This latest innovation combines Vello's hallmark intuitive folding mechanism and compact form factor with the benchmark performance, seamless integration, and reliability of a Bosch drive system, creating a new standard for urban mobility.

Media Contact: Valerie Wolff / valerie@vello.bike

Mahle – Outdoor Area F12 B55

Lightweight engineering specialist Mahle continues to push the boundaries of what is physically possible in the e-bike segment. With its new "MAHLE X Series," the company is setting a new benchmark for ultra-light e-bike drive systems. The evolution of this technology is showcased by a fully ride-ready electric road bike on display at the booth, weighing in at just 9.83 kg (21.7 lbs). That is an impressive

demonstration of how lightweight design and electric performance can be combined without compromise.

Media Contact: Alberto Serrano | alberto.serrano@mahle.com

Canyon – Hall 11, B50

Koblenz-based bike brand Canyon impressively demonstrates that innovation must go far beyond the bicycle itself. Alongside the eye-catching Lux Era XC concept, which promises to take mountain bike aerodynamics and performance to a new level, they are also emphasising safety as the next frontier of development. The brand is presenting its revolutionary CANYON PREDICT intelligent safety system, which is complemented by a connected helmet and the latest in its V2X developments. Through the use of intelligent sensors and communication interfaces, Canyon is showing that bikes and gear can provide more than just passive protection during crashes, they can act as an active, digital companions in traffic too.

Media Contact: Marius Greif, Ben Hillsdon / bhillsdon@canyon.com

Limotec Metal Industry – Hall 8, H44

Taiwan has long been a source of some of the most important technological innovations in the global bicycle industry. This year, component specialist Limotec Metal Industry reinforces that reputation with the introduction of a fully automatic seatpost. The system adjusts the saddle height autonomously and in real time according to riding conditions and terrain, delivering a significant increase in both comfort and safety. Designed for e-bikes, urban bikes, and mountain bikes alike, the technology represents a major step forward in intelligent rider assistance and adaptive bicycle components.

Media Contact: Isabel Eglseder / isabel.e@crystal-communications.de

For further information, please visit: www.eurobike.com