

NAVEE Expands Into a Multi-Scenario Intelligent Mobility Ecosystem

NAVEE Expands Into a Multi-Scenario Intelligent Mobility Ecosystem

NAVEE unveiled its latest innovations on April 1, Munich, marking its evolution from an electric scooter brand into a broader intelligent mobility ecosystem player.

Building on its leadership in e-scooters, NAVEE is expanding into multi-scenario mobility across urban commuting, outdoor exploration, and lifestyle applications—extending its technology from land to water and beyond.

Global Brand Ambassadors

As part of its global expansion, NAVEE has partnered with leading athletes across key markets:

Olivier Giroud – France

Lukas Podolski – Poland

Lenart Karl – Germany

Fermin Lopez - Spain

Together, they will help interpret NAVEE’s brand vision of “exploring infinite possibilities of mobility”, reinforcing the company’s positioning as an innovative force in intelligent urban mobility.

The four influential athletes respectively represent different brand aspects that NAVEE hopes to convey: quality, elegance, creativity, passion, and growth. As we continue to delve deeply into the European market, NAVEE is committed to deeply integrating intelligent mobility technology with the cultural contexts of different countries, enabling the brand to evolve from 'exporting products' to 'resonating in values

Redefining the Category: From Mobility Tool to Performance Machine

NAVEE’s latest launch signals a clear strategic shift:

- From **commuting tool** → **performance machine**
- From **smart mobility** → **performance-driven urban mobility**

By integrating automotive design language, engineering principles, and multi-scenario adaptability, NAVEE is redefining the boundaries of the electric scooter category.

Breakthrough Innovations

NAVEE introduced several new product categories beyond traditional mobility:

AI-Powered All-Terrain Exoskeletons

Vigor Stride Series – AI-powered, all-terrain exoskeletons with instant-fit design, real-time adaptive assistance, modular fast-charging battery, and a bionic gait algorithm for natural, synchronized movement.

AI Smart Towable RV

NEXUS Series: Features an integrated solar-storage-charging (“light—storage—charge”) system and L3-level intelligent towable parking. Designed to redefine off-grid outdoor living.

Electric Scooters

Flagship updates include **UT5 Max**, **NT5 Ultra X**, and **XT5 Pro**, offering differentiated features to cover diverse mobility scenarios.

Energy Storage Systems

OM-B2400W: Tailored for quality outdoor use and home emergency scenarios, lightweight, capable of powering multiple devices simultaneously, with battery cells rated for over 4,500 cycles.

E-Bike Lineup

Seven models for commuting and off-road use, including the Folding E-bike. With a compact three-fold design, it’s easy to carry, store, and take on public transport. Over 50 km range with a premium Samsung battery, plus smooth, comfortable riding with a Shimano Nexus 7-speed hub.

 [Press-releaseNAVEE-Debuts-E-Bike-Lineup-in-Munich-Names-E-bike-Gelderland-as-Strategic-Partner.pdf](#)

Product Highlights

UT5 Max Motorworld Edition (Only 2 Commercial Version, not for sale)

NAVEE UT5 Max Motorworld Edition is a special-edition launch at Motorworld Munich, a global landmark of automotive culture, and represents NAVEE’s strategic step into performance-driven urban mobility. Inspired by classic racing supercar livery, the design integrates a high-energy yellow base with bold red performance accents, expressing speed, tension, and motion,

while extending automotive-level engineering logic into every aspect of the vehicle—from structure to riding dynamics.

In direct connection with motorsport and automotive engineering principles, UT5 Max Motorworld Edition embodies three core dimensions: an aerodynamic and ergonomically optimized design language inspired by high-performance supercars, a racing-grade high-rigidity chassis engineered to support high-speed stability under loads of up to 150kg, and a performance-tuned control system that delivers precise handling and a more refined riding experience. Together, these elements transform the scooter from a mobility device into a performance-oriented machine designed for both control and confidence at speed.

NT5 Max: Built for Thrill, Tuned for Comfort

699 Euro, Off-road scooter

"If you want a main vehicle that can support weekend exploration and daily commuting, choose the NT5 Max."

The NT5 MAX is a versatile e-scooter designed for reliable performance across mixed urban and off-road conditions, balancing power, control, and durability. Featuring a 1600W peak motor with 28% incline capability and a rear-wheel drive layout, it delivers stable and consistent traction across hills, gravel paths, and uneven city roads.

Equipped with a 40mm suspension travel system and front & rear 140mm disc brakes, it ensures controlled shock absorption and strong, predictable braking performance in rough or variable terrain.

Built for high-frequency daily use, the NT5 MAX offers up to 85 km range (15 km/h) / 75 km (20 km/h), supported by an IPX6 water-resistant design and reinforced chassis structure, ensuring dependable performance in diverse weather and riding conditions.

XT5 Pro: The All-Terrain Champion

949 Euro, Offroad Scooter

"If you value performance, plan to use it in the city, and also want to experience off-road scenarios, then choose the XT5 Pro with strong power and long range."

The XT5 Pro is a high-performance off-road e-scooter built for extreme terrain capability, combining power, durability, and control. Featuring a 2200W peak motor, up to 32% incline capability, it delivers strong and responsive performance across challenging terrains. A 596.7Wh battery system with energy recovery enables up to 75 km range, extendable to 130 km with an external battery.

Equipped with a Damping Arm™ patented suspension system with 60mm travel and 12-inch off-road tubeless tires, it ensures stability and shock absorption on rough surfaces. A triple braking system with EABS and TCS traction control further enhances safety and handling in low-grip conditions, making it a true all-terrain flagship.

Looking Ahead

NAVEE's latest innovations mark a new chapter in redefining how people move, explore, and live. Select models, including the **XT5 Pro**, **NT5 Max**, are available now at Unieuro and naveetech.it pricing and availability for additional products to be announced at a later date.

About NAVEE

Founded in 2021, NAVEE is a global innovator in intelligent mobility. Originally recognized for its leadership in electric scooters, the company is expanding into a diversified portfolio spanning urban commuting, outdoor exploration, and next-generation lifestyle mobility.

NAVEE integrates advanced technology across land, water, and air to create a connected mobility ecosystem, driven by product innovation, safety, and sustainability. With rapid global expansion—including a strong presence in the Italy—the company is redefining how people move, explore, and live.

Learn more:

[Best NAVEE Electric Scooter for Adults & Kids | NAVEE TECH](#)

Contact:

chenminning@navee.tech; leah@navee.tech