## **EBIKE CATALOGUE**

# S) Wels



## **TABLE OF CONTENT**

At VERS, we believe that e-bikes are more than just a mode of transportation—they are the key to sustainable, efficient, and innovative mobility solutions. Our catalogue is designed to provide a comprehensive overview of our products, brand collaborations, and business opportunities.

O1 ABOUT VERS (P4)

O5 TREKKING COMPANIONS (P12)

O2 STUDEBAKER E-BIKE (P6)

o6 PERFORMANCE EMTB'S (P14)

TOVERLAND E-BIKE (P8)

O7 URBAN FLEET (P16)

O4 URBAN COMMUTERS (P10)

OB BECOME A PARTNER (P18)



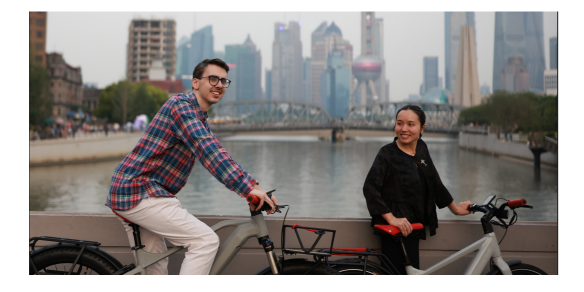




## ABOUT VERS

At VERS, we don't just make bikes—we create a dream. A dream that begins the moment you step onto one of our bikes. We believe that bikes are the perfect way to express who you are, and who you dream to be.

We're a small, passionate team driven by a love for design, sustainability, and creating something that speaks to people on a personal level.



#### Mission

Our bikes are built on three key values: innovation, sustainability, and individuality. We're here to bring the best of design and technology into a bike that fits your lifestyle, one that you can be proud to ride, one that's as unique as you are.

#### Vision

Every day, we aim to create bikes that inspire personal expression and contribute to a greener world. Thank you for being a part of VERS. We can't wait for you to join us on this exciting ride.



## The VERS 2025 Vivid Collection – A Ride as Unique as You

Welcome to the VERS 2025 Vivid Collection—our first collection that brings your vivid dreams to life.

This collection celebrates the bold, the vibrant, and the unique. Each bike is designed to inspire and empower you, offering a personalized ride that goes beyond transportation and transforms your everyday experience.



## **STUDEBAKER E-BIKE**

We are proud to partner one of America's most iconic automotive brands. The Studebaker E-Bike combines vintage-inspired design with the latest in electric mobility technology. Each bike in this collaboration reflects the elegance and craftsmanship that Studebaker was known for.



## Studebaker E-Bike – A Timeless Ride for the Modern World

Welcome to the Studebaker E-Bike, a bold fusion of classic heritage and modern innovation. In partnership with Brand Access, the proud owner of the Studebaker brand, VERS is bringing the iconic legacy of Studebaker to the world of electric mobility. Our collaboration celebrates the rich history of Studebaker while pushing forward into the future of sustainable, stylish transportation.

- Frame Size: 54 cm
- Rider Height: 165-190 cm
- Weight: 23-24 kg



#### Iconic Design:

Drawing inspiration from the legendary Studebaker cars, the e-bike features sleek lines, retrochic aesthetics such as the 27,5"x2.3" whitewall tires, and a design that feels both vintage and timeless.

#### Smooth, Effortless Ride:

Equipped with Gates Carbon Belt Drive and the Enviolo Step-less Shifting Drivetrain, the Studebaker E-Bike delivers an incredibly smooth, low-maintenance, and quiet ride that makes every journey feel effortless.

#### Performance Meets Innovation:

Featuring Shimano hydraulic disc brakes for maximum control and advanced motor systems for smooth, powerful rides, the Studebaker E-Bike offers a perfect balance of performance and style.



## **TOVERLAND E-BIKE**

Our partnership with Toverland, one of the most beloved theme parks from the Netherlands, brings a touch of magic and adventure to the world of e-bikes. The Toverland E-Bike is designed with young riders and families in mind, offering a playful, safe, and sustainable ride for everyone.



## Toverland E-Bike – Ride Into a World of Magic and Adventure

Welcome to the Toverland E-Bike, a bike that brings the magic of Toverland to life in the world of urban mobility. Designed with playful energy, safety, and comfort in mind, this e-bike is the perfect choice for families and younger riders who want to experience the fun of electric mobility while staying connected to the magic of Toverland.

- Frame Size: 38 cm
- Rider Height: 140-165 cm
- Weight: 17-18 kg



#### Playful Design:

Inspired by the magic of Toverland, this e-bike features fun, vibrant colors and unique design elements that make it stand out in the world of urban cycling.

#### Safety First:

The Toverland E-Bike comes equipped with hydraulic disc brakes, reflective 26"x1.8" tires, and a stable frame to ensure a safe and secure ride every time.

#### Comfortable Ride:

With a low frame for easy mounting and dismounting, along with comfortable seating, the Toverland E-Bike is built for all-day comfort.



## **URBAN COMMUTERS**



#### **NIMBUS**

The NIMBUS is a compact e-bike designed for the urban commuter looking for a space-saving, lightweight solution. Perfect for city environments, it offers easy storage and maneuverability without compromising performance. Ideal for short commutes and quick errands, the NIMBUS is a versatile mobility option for crowded urban spaces.

- Frame Size: 35 cm
- Rider Height: 140-180 cm
- Weight: 15 kg



#### **NOVA**

The NOVA is a highly adaptable urban e-bike, designed for riders who need a reliable and efficient ride across the city. With a sturdy frame, comfortable seating, and efficient motor, the NOVA provides an effortless commuting experience, combining style and practicality for everyday urban mobility.

- **Frame Size:** 38-58 cm
- Rider Height: 145-200 cm
- Weight: 17-18 kg



- Essence: Features 20"x1.5" tires and a belt drive for a smooth, low-maintenance ride, ideal for everyday commuting.
- Momentum: Equipped with a chain drive instead of a belt and a PAS sensor, offering a cost-effective solution while still delivering responsive performance.
- Ultimate: Includes the premium Gates belt drive and a PentaLock security system for maximum security and high performance, ensuring a smooth and secure ride.







### **Configurations**

- Essence: Features a hub motor, 26"x1.8" or 28"x2.0" tires, shimano brakes and a single speed belt drive for smoother, quieter rides, providing a mid-range option that balances performance and affordability.
- Momentum: Includes a chain drive and solid stem for a reliable and cost-effective commuting solution.
- Ultimate: Equipped with a Gates belt drive and G3ARED gearbox, offering superior performance, shifting precision, and long-term durability for serious riders.







## TREKKING COMPANIONS



#### **LUMA**

The Luma was created specifically for shorter riders who want a bike that fits perfectly and performs effortlessly. Its compact frame design make it easy to get on and off, with the shorter handlebar reach and seattube length providing a great geometry for shorter riders.

• Frame Size: 38 cm

• Rider Height: 145-170 cm

• Weight: 23-24 kg

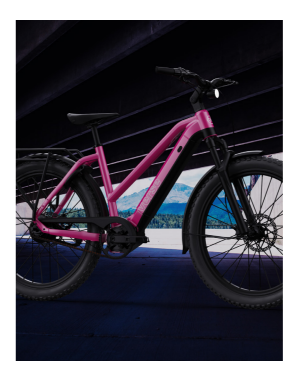




## **Configurations**

- Essence: Equipped with a mid-drive motor, Shimano Nexus hub, 26"x2.3" and belt drive, this model ensures a dependable and smooth ride, making it ideal for mixed-terrain cycling.
- Momentum: Designed for casual riders, this version pairs a Shimano Nexus hub with a chain drive, delivering a costeffective yet comfortable riding experience.





#### **VERO**

The Vero E-Bike is built for speed, comfort, and style. Its lightweight frame makes it easy to handle, while the highperformance motor ensures you get the most out of every ride. Whether you're commuting, cruising, or exploring, the Vero gives you the freedom to go farther and faster.

• **Frame Size:** 48-54 cm

• Rider Height: 160-200 cm

• Weight: 23-24 kg



- Essence: Comes with a Shimano Nexus hub, 27.5"x2.3" tires, belt drive, and mid drive motor delivering a reliable and comfortable ride for mixed-terrain use.
- Momentum: Features a Shimano Nexus hub, chain drive, providing a smooth, budget-friendly option for casual
- Ultimate: Upgraded with a Gates belt drive and Enviolo gearbox, offering a premium, maintenance-free experience with seamless shifting for varied terrains.







## **DESTRUCTION** PERFORMANCE EMTB'S



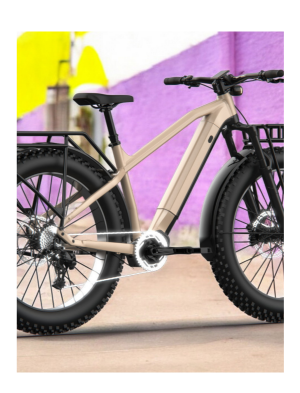
#### **NOMIS**

The Nomis is a commuter e-mountain bike (eMTB) designed for those who want to blend urban commuting with off-road adventures. It features a powerful motor, enhanced suspension, and rugged tires, allowing riders to easily tackle city streets and rougher terrains in one seamless ride.

• Frame Size: 45cm

• Rider Height: 150-190 cm

• **Weight:** 25-26kg



#### **SOLARA**

The Solara is a fat tire eMTB that's built for tackling all types of terrain. From rugged trails to snowy or sandy paths, the Solara is equipped to handle it all. With its oversized tires and powerful motor, it delivers exceptional stability and control, perfect for those seeking adventure off the beaten path.

• Frame Size: 45 cm

• Rider Height: 150-190 cm

• Weight: 28-29kg



- **Essence:** Features a mid-motor, 27,5"x3.0" tires and Shimano 11-speed gearing providing a reliable and efficient ride for both city streets and light trails.
- **Momentum:** Comes with a hub motor and Shimano 11-speed gearing, offering an affordable option for smooth rides through mixed environments.
- Ultimate: Includes a Pinion gearbox and Gates belt drive, delivering superior durability, performance, and a smooth, maintenance-free experience for both urban and off-road rides.



## **Configurations**

- **Essence:** Comes with a mid-motor, 26"x4.5" tires and Shimano 11-speed gearing offering a reliable and efficient ride on various terrains.
- Momentum: Features a hub motor and Shimano 11-speed gearing, providing a budget-friendly option for off-road explorers.
- Ultimate: Equipped with a Pinion gearbox and Gates belt drive, this configuration delivers the highest level of performance for tackling rough terrain and off-road adventures.





## **OG URBAN FLEET**



#### **METRO CITY**

Designed for daily commuters, the METRO CITY combines comfort with functionality. With a lightweight frame, long-range battery, and smooth ride, it's ideal for navigating busy city streets. Its user-friendly design makes it a perfect choice for bike-sharing programs or individual urban commuters.

• Frame Size: 50 cm

• Rider Height: 160-190 cm

• Weight: 18-19 kg



#### **METRO DELIVERY**

The Delivery model is tailored for businesses that rely on fast, efficient urban transportation. It features an integrated cargo module and extended battery life, making it ideal for last-mile delivery services. Whether it's food delivery or courier services, the Delivery model ensures reliability and efficiency in even the most congested urban areas.

• Frame Size: 50 cm

• Rider Height: 160-190 cm

• **Weight:** 23-24kg



- **Essence:** Features a mid-drive motor, 26"x2.0" tires, and a belt drive, providing a smooth and reliable ride for daily commuters.
- Momentum: Equipped with a chain drive, providing a more affordable option with smooth performance for urban mobility.
- Ultimate: Upgraded with a Gates belt drive, and Enviolo continuous gearing, offering superior performance and a quiet, low-maintenance experience.



## **Configurations**

- **Essence:** Equipped with a mid-motor, 26"x2.0" tires, a belt drive, and dual battery, offering a reliable delivery solution with a good balance of performance and cost.
- Momentum: Features a chain drive and a single battery for a more affordable solution with added range for extended deliveries.
- **Ultimate:** Includes Gates belt drive, dual batteries, and enhanced motor performance for the highest durability and range in delivery tasks.







## **BECOME A PARTNER**

At VERS, we don't just sell e-bikes—we provide a complete business solution for our partners. Whether you are a bike retailer, fleet operator, or corporate mobility provider, we will ensure you have the right tools, support, and product offerings to make your bussiness succeed.

- **Diverse E-Bike Selection:** Premium models designed for every rider.
- Wholesale Pricing & Bulk Orders: Competitive rates for businesses.
- Reliable After-Sales Support: Maintenance solutions and spare parts availability.
- Hassle-Free Logistics: Efficient ordering and fast delivery.

### Who We Work With?

- Bike Dealers & Retailers: Expand your product offerings with in-demand e-bikes.
- Fleet Operators & Mobility Providers: Offer reliable, low-maintenance transport solutions.
- Corporate Mobility Programs: Provide sustainable commuting options for employees.

Let's work together to bring the future of e-mobility to your business!



# THANKS

PHONE +31 6 343 768 26 MAIL
contact@versebikes.com

ADDRESS

Limburg, Netherlands



