





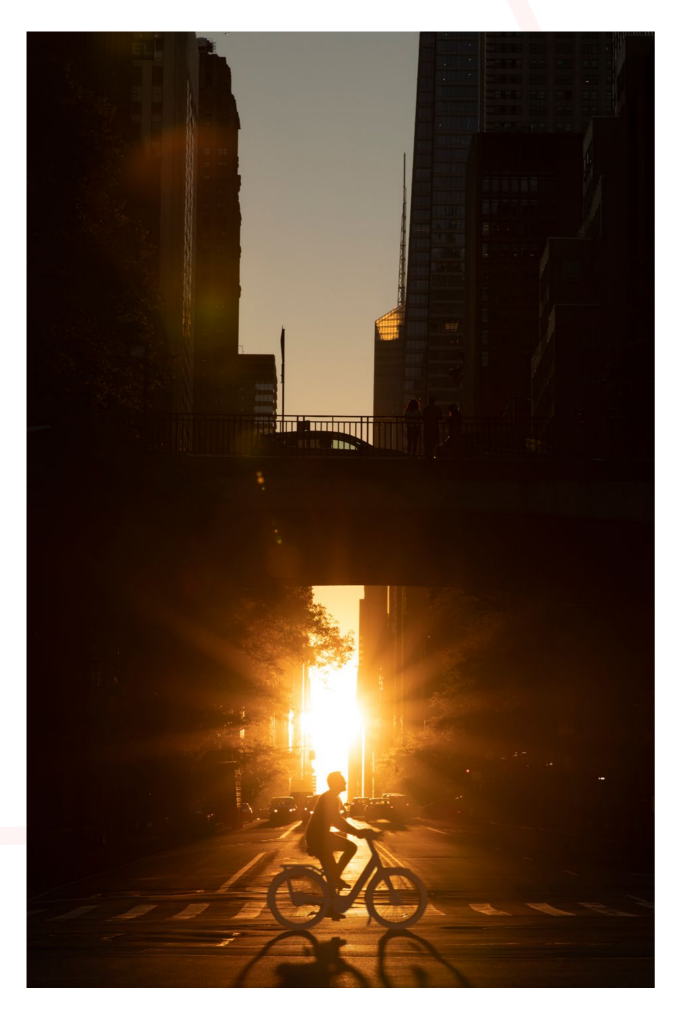
**+SWISS ENGINEERED E-BIKES** 

# Every ride, electrified.

egomovement.com

### Content

- **05** Foreword
- **07** Design
- **11** E-Bike Portfolio



### **Foreword**

### Welcome to the EGO Movement E-Bike portfolio

#### **Style and Elegance**

Our E-Bikes are not just a mode of transportation but a statement of sophistication and urban design.

We are thrilled to introduce the EGO Movement E-Bike portfolio. Now proudly part of TVS Motor, one of the largest two-wheeler manufacturers, EGO Movement presents a significant evolution of its brand and E-Bikes. We combine cutting-edge technology with sophisticated design to create E-Bikes that excel in both performance and aesthetics.

Our focus has always been on design and functionality. The new portfolio lineup represents the next chapter of our commitment to the development of stylish, practical, yet high-performing E-Bikes for an urban lifestyle. Each model embodies our vision of effortless elegance and sophisticated urban mobility. Whether you're commuting through bustling streets or exploring scenic paths, our E-Bikes are designed to enhance your journey with unmatched style and comfort.

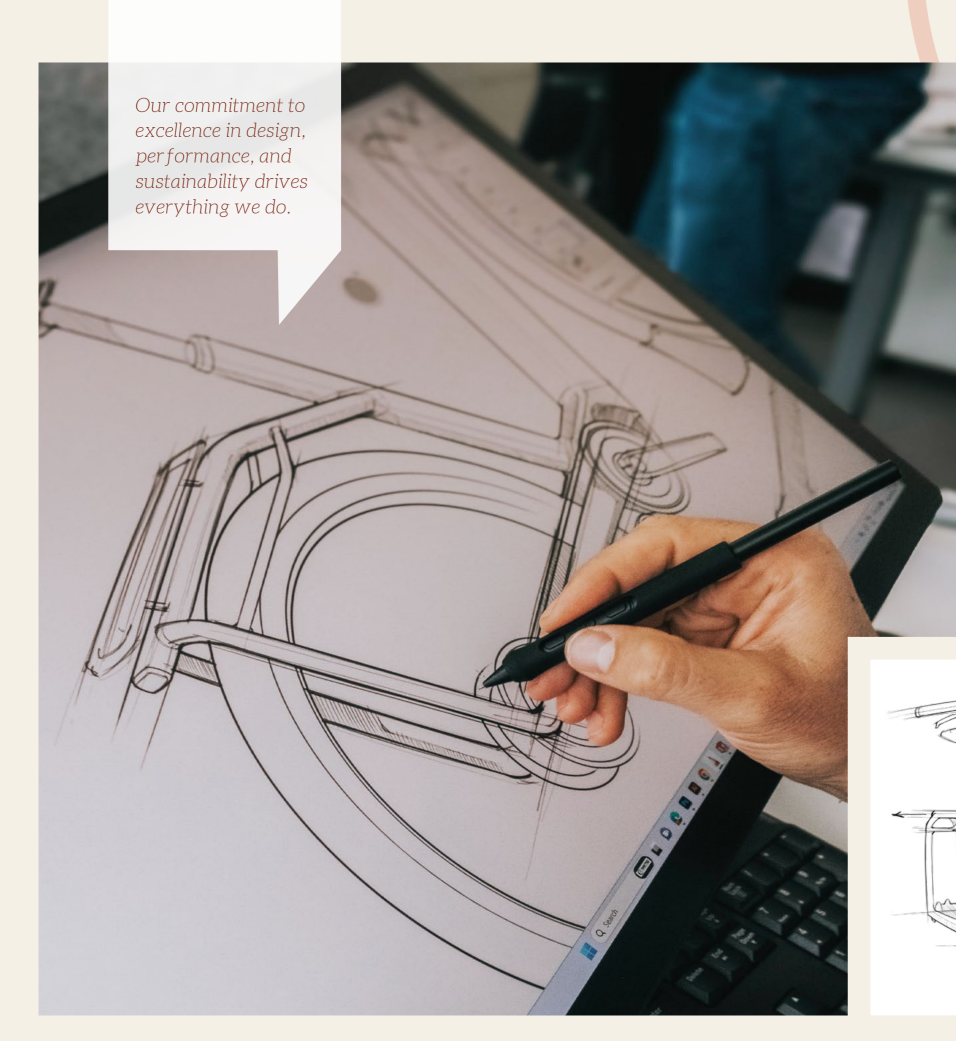
Join us and become part of the journey. We invite you to explore the EGO Movement E-Bike portfolio and discover how our passion for innovation and style can elevate the urban mobility experience.

P.4 • Every ride, electrified.



## Design

Statement of sophistication and urban style



At EGO Movement, design is at the heart of everything we do. Our team, with a passion for blending form and function, has curated an E-Bike lineup that seamlessly integrates style, innovation, and practicality.

We are proud to introduce our latest E-Bike portfolio, crafted to elevate your urban mobility experience.

The design seamlessly integrates functional features such as racks and lighting directly into the frame, enhancing both aesthetics and utility. This thoughtful integration ensures that every rider benefits from a cohesive and sleek design without compromising practicality.

The built-in racks provide convenient storage solutions for daily commutes or longer rides, eliminating the need for aftermarket attachments that can disrupt the bike's streamlined look. Additionally, the integrated lighting system ensures safety and visibility, blending harmoniously with the frame to maintain a clean and modern appearance.

By incorporating these useful features into the design, we have developed an E-Bike portfolio that offers superior functionality and style, making it a perfect choice for any rider.



## **E-Bike Portfolio**

Honouring battery innovators and scientists around the world.

At EGO Movement, we honour the pioneers of electric mobility with our E-Bike portfolio.

Each E-Bike is named after scientists in electric motor and battery development. These trail-blazers inspire our innovations in urban mobility.

Explore our portfolio to experience the spirit of innovation and celebrate the legacy of these visionaries.



# **EGO MOVEMENT**Pixii

**Hippolyte Pixii** was a French instrument maker who built the first electric generator in 1832. His invention converted mechanical energy into electrical energy using a hand-cranked device, laying the groundwork for modern electric motors and generators.

#### Highlights

Sizes	S (<170 cm), M (165 – 180 cm), L (>175 cm)
Color	Champagne, Dark Olive
Motor	Shimano EP6 85 Nm
Battery	Integrated / Removable, 531Wh
Transmission	Shimano CUES 9s

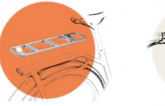
#### Experience effortless elegance with our new EGO Movement Pixii E-Bike.

Discover the epitome of urban cycling with the Pixii E-Bike, designed for urban riders who value style and performance. Its frame-integrated rear carrier and integrated front and rear lights ensure a sleek, streamlined look. The rigid fork paired with 27.5" x 2.35" Schwalbe tires offers a smooth ride, while the Shimano CUES 9-speed derailleur delivers precise shifting. With the one-piece cockpit and integrated cables, the design is both clean and functional. Powered by a Shimano EP6 motor with 85 Nm torque and a 531 Wh removable integrated battery, the Pixii ensures long-lasting rides. The rear carrier supports the MIK platform, making it compatible with all MIK products. For dependable stopping power, it comes equipped with Shimano MT200 brakes with 180 mm discs and SP Connect integration.

#### **Technical specifications**

Frameset		Wheels & Tires	
Frame	Aluminum low-step with mid motor mount, integrated battery	Front wheel	27.5 aluminum, 36H, Center Lock
	and internal cable routing	Rear wheel	27.5 aluminum,
Fork	Aluminum, rigid with fender		36H x 14G, Center Lock
	and carrier mounts	Tires	Schwalbe Hurricane, 27.5 x 2.35
E-Bike		Inner Tubes	Schwalbe, 27.5 x 2.4
Motor	Shimano DU-EP600, 85 Nm. 250 W	Cockpit	
Display	Shimano SW-EN600 with BT	Stem and Handlebar	EGO Movement Trekking integrated cockpit
Battery	Integrated / Removable, 531 Wh	Grips	EGO Movement, soft foam
Drivetrain		Headset	Acros 11/8-11/5
Derailleur	Shimano RDU4000GS CUES 9s	Seat	
Shift Levers	Shimano SLU40009RC CUES 9s	Saddle	Velo VL-6395
Cassette	Shimano CSLG300914111-41T	SeatPost	Aluminum 34.9 mm
Chain/Belt	Shimano CN-LG500	Equipment	
Crankset	Samox ET38 165 mm	Headlight	Headlight 200 lm
Chainrings	Samox EP01A 38T	Taillight	Supernova TL3 MINI
Brakes		Kickstand	Side, 40 mm mount
Front Brake	Shimano MT200, 180 mm Center Lock	Rack	Integrated in the frame, MIK Interface avaialable
Rear Brake	Shimano MT200, 180 mm	Fenders	Aluminum 68 mm
	Center Lock	Pedals	Anti-slip with reflector
		Phone holder	SP Connect SPC+

#### Accessories



MIK carrier platform



SP Connect phone holder



Front carrier



Fidlock Twist bike base



Chainguard



Side pannier

P.13 • Every ride, electrified.



# **EGO MOVEMENT**Curie

**Marie Curie** was a physicist and chemist and the first woman to win a Nobel Prize, the first person to win a Nobel Prize twice, and the only person to win a Nobel Prize in two scientific fields.

#### Highlights

Sizes	S (<170 cm), M (165 – 180 cm), L (>175 cm)
Color	Bronze, Dark Blue
Motor	Shimano EP6 85 Nm
Battery	Integrated / Removable, 531Wh
Transmission	Shimano Nexus 5s

## Introducing the epitome of luxury in urban commuting — the Curie E-Bike with Integrated Gear Hub by EGO Movement.

Experience sophistication and efficiency with the EGO Movement Curie E-Bike, perfect for the urban millennial. Its frame-integrated rear carrier and integrated lights provide a cohesive design, while the identity "+" front headtube Day Running Light enhances daytime visibility. The bike features a rigid fork with 27.5" x 2.4" WTB tires with brow for added flair. The Shimano Nexus internal gear hub and belt transmission ensure a low-maintenance, smooth ride. The one-piece cockpit with integrated cables maintains a sleek appearance. Powered by a Shimano EP6 motor with 85 Nm torque and a 531 Wh removable integrated battery, the Curie is built for endurance. MIK platform accessory compatibility adds versatility. Enjoy reliable braking with Shimano MT200 brakes and a comfortable ride with matching saddle and grips. SP Connect integration completes this stylish package.

#### **Technical specifications**

Frameset		Wheels & Tires	
Frame	Aluminum low-step with mid motor mount, integrated battery	Front wheel	27.5 aluminum, 36H, Center Lock
	and internal cable routing	Rear wheel	27.5 aluminum, Nexus 5s,
Fork	Aluminum, rigid with fender		36H x 14G, Center Lock
	and carrier mounts	Tires	WTB Groov-E, 27.5 x 2.4
E-Bike		Inner Tubes	Schwalbe, 27.5 x 2.4
Motor	Shimano DU-EP600, 85 Nm, 250 W	Cockpit	
Display	Shimano SC-EN500	Stem and Handlebar	EGO Movement City integrated cockpit
Battery	Integrated / Removable, 531 Wh	Grips	EGO Movement, with
Drivetrain		•	lock-on rings
Internal Gear	Shimano SG-C7000-5D Nexus 5s	Headset	Acros 1 1/8-1 1/5
Hub		Seat	
Shift Levers	Shimano Nexus 5s	Saddle	Velo VL-6395
Cassette	Gates 30T	SeatPost	Aluminum 34.9 mm
Chain/Belt	Gates CDX	Equipment	
Crankset	Samox ET38 165 mm	Headlight	Headlight 200 lm + EGO
Chainrings	Gates 39T CDX	Trouding	Signature Day Running Light
Brakes		Taillight	Supernova TL3 MINI
Front Brake	Shimano MT200, 180 mm	Kickstand	Side, 40 mm mount
Rear Brake	Center Lock Shimano MT200, 180 mm Center Lock	Rack	Integrated in the frame, MIK Interface avaialable
		Fenders	Aluminum 68 mm
		Pedals	Anti-slip with reflector
		Phone holder	SP Connect SPC+

#### Accessories



MIK carrier platform



SP Connect phone holder



Front carrier



Fidlock Twist bike base



Chainguard

Side pannier

P.15 • Every ride, electrified.



# **EGO MOVEMENT**Galvani

**Luigi Galvani** was an Italian physician, physicist, biologist, and philosopher. In 1780, he discovered the phenomenon of bioelectricity, which explores the electrical currents generated by living tissues, which was later called galvanism. This groundbreaking discovery significantly advanced the understanding of electrical activity in biological systems.

#### Highlights

Sizes	M (165-180 cm), L (>175 cm)
Color	Dark Olive, Dark Blue
Motor	Shimano EP6 85 Nm
Battery	Integrated / Removable, 531Wh
Transmission	Shimano Nexus 5s

#### Unleash your urban spirit with the new EGO Movement Galvani.

The Galvani E-Bike combines classic design with modern technology for the discerning urban cyclist. Its frame-integrated rear carrier and integrated lights offer a seamless look, while the rigid fork and 27.5" x 2.4" WTB tires ensure a comfortable ride. The Nexus gearing system and belt transmission provide effortless shifting and low maintenance. With the one-piece cockpit and integrated cables, the design is streamlined and efficient. The powerful Shimano EP6 motor with 85 Nm torque and a 531Wh removable integrated battery ensure you can go the distance. The MIK platform accessory compatibility adds functionality, while the Shimano MT200 brakes provide reliable stopping power. Matching saddle and grips, along with SP Connect integration, make the Galvani a perfect blend of tradition and innovation.

#### **Technical specifications**

Frameset		Wheels & Tires		
Frame	Aluminum high-step with mid motor mount, integrated battery	Front wheel	27.5 aluminum, 36H, Center Lock	
	and internal cable routing	Rear wheel	27.5 aluminum, Nexus 5s,	
Fork	Aluminum, rigid with fender		36H x 14G, Center Lock	
	and carrier mounts	Tires	WTB Groov-E, 27.5 x 2.4	
E-Bike		Inner Tubes	Schwalbe, 27.5 x 2.4	
Motor	Shimano DU-EP600, 85 Nm, 250 W	Cockpit		
Display	Shimano SC-EN500	Stem and Handlebar	EGO Movement City integrated cockpit	
Battery	Integrated / Removable, 531 Wh	Grips	EGO Movement, with	
Drivetrain		Crips	lock-on rings	
Internal Gear	Shimano SG-C7000-5D Nexus 5s	Headset	Acros 1 1/8-1 1/5	
Hub		Seat		
Shift Levers	Shimano Nexus 5s	Saddle	Velo VL-6395	
Cassette	Gates 30T	SeatPost	Aluminum 34.9 mm	
Chain/Belt	Gates CDX	Equipment	-	
Crankset	Samox ET38 170 mm	Headlight	Headlight 200 lm + EGO	
Chainrings	Gates 39T CDX	Trouding	Signature Day Running Light	
Brakes		Taillight	Supernova TL3 MINI	
Front Brake	Shimano MT200, 180 mm	Kickstand	Side, 40 mm mount	
	Center Lock	Rack	Integrated in the frame,	
Rear Brake	Shimano MT200, 180 mm Center Lock		MIK Interface avaialable	
		Fenders	Aluminum 68 mm	
		Pedals	Anti-slip with reflector	
		Phone holder	SP Connect SPC+	

#### Accessories



MIK carrier platform



SP Connect phone holder



Front carrier



Fidlock Twist bike base



Chainguard



Side pannier

P.16 • Every ride, electrified.



## **EGO MOVEMENT** Millikan

**Robert Andrews Millikan** was an American experimental physicist who won the Nobel Prize in physics in 1923 for the measurement of the elementary electric charge and for his work on the photoelectric effect.

#### Highlights

Sizes	One size
Color	Dark Blue, Bronze
Motor	Shimano EP6 CRG 85 Nm
Battery	Integrated / Removable, 531Wh
Transmission	Shimano CUES 9s

#### Revolutionise your urban transport with the Millikan E-Bike from EGO Movement.

Meet the ultimate solution for urban transport with the Millikan Long-Tail E-Bike. Its frame-integrated rear carrier and integrated lights make it ideal for city use, while the rigid fork and robust 24" x 2.6" Schwalbe tires provide stability and durability. Equipped with a Shimano CUES drivetrain and the powerful Shimano EP6 CRG motor with 85 Nm torque, this E-Bike is designed to handle heavy loads with ease. The 531 Wh removable battery ensures long-lasting power. Featuring a one-piece cockpit with integrated cables, the design is clean and functional. The compatible MIK platform offers versatile carrying options. With Shimano MT400 brakes and 180 mm discs, safety is assured. SP Connect integration completes this versatile and powerful E-Bike.

#### **Technical specifications**

Frameset		Wheels & Tires	
Frame	Aluminum mid-step with mid motor mount, integrated battery	Front wheel	24 aluminum, 36H, Center Lock
	and internal cable routing	Rear wheel	24 aluminum,
Fork	Aluminum, rigid with fender		36H x 14G, Center Lock
	and carrier mounts	Tires	Schwalbe Pick-Up, 24 x 2.6
E-Bike		Inner Tubes	Schwalbe, 24 x 2.6
Motor	Shimano DU-EP600CRG, 85 Nm, 250 W	Cockpit	
Display	Shimano SW-EN600 with BT	Stem and Handlebar	EGO Movement Cargo integrated cockpit
Battery	Integrated / Removable, 531 Wh	Grips	EGO Movement, with
Drivetrain		•	lock-on rings
Derailleur	Shimano RDU4000GS CUES 9s	Headset	Acros 1 1/8-1 1/5
Shift Levers	Shimano SLU40009RC CUES 9s	Seat	
Cassette	Shimano CSLG3009141 11-41T	Saddle	Velo VL-6395
Chain/ Belt	Shimano CN-LG500	SeatPost	Aluminum 34.9 mm,
Crankset	Samox ET38 165 mm		telescopic 380-552 mm
Chainrings	Samox EP01A 38T	Equipment	
Brakes		Headlight	Headlight 200 lm + EGO Signature Day Running Light
Front Brake	Shimano MT401, 180 mm Center Lock	Taillight	Supernova TL3 MINI
Rear Brake	Shimano MT401, 180 mm	Kickstand	Central, double leg
Real Diane	Center Lock	Rack	Integrated in the frame, MIK Interface avaialable
		Fenders	Aluminum 68 mm
		Pedals	Anti-slip with reflector
		Phone holder	SP Connect SPC+

#### Accessories





Chainguard



phone holder

Cargo side pannier



Front carrier



Fidlock Twist bike base



Child seat



Passenger pillow

P.19 • Every ride, electrified.









### **+SWISS ENGINEERED E-BIKES**

#### the GO AG

+41 44 515 35 86
contact@egomovement.com
Hagenholzstrasse 65
8050 Zurich
Switzerland

egomovement.com