





















# **CONTENTS**

CARGO ELECTRIC TRICYCLE 500 NC09	2 3 5
CARGO ELECTRIC TRICYCLE 700 NC09 TECHNICAL DETAILS CARGO 700 NC09 COMPONENTS CARGO 700 NC09	6 7 9
CARGO ELECTRIC TRICYCLE 500EEC. TECHNICAL DETAILS CARGO 500EEC. COMPONENTS CARGO 500EEC.	10 11 13
CARGO ELECTRIC TRICYCLE 500 C06 25 km/h TECHNICAL DETAILS CARGO 500 C06 25 km/h COMPONENTS CARGO 500 C06 25 km/h	14 15 17
ELECTRIC TRICYCLE WITH CABIN KH01 TECHNICAL DETAILS KH01 COMPONENTS KH01	18 19 21
ELECTRIC TRICYCLE MOVE ECO MINI S1 TECHNICAL DETAILS MOVE ECO MINI S1 COMPONENTS MOVE ECO MINI S1	22 23 25
ELECTRIC TRICYCLE PEOPLE P1-00 EEC TECHNICAL DETAILS P1-00 EECCOMPONENTS P1-00 EEC	26 27 29
ELECTRIC CAR X2 FACELIFT ELECTRIC CAR X5 ELECTRIC CAR X9	30 34 38
ACCESSORIES	42 42 43 44 45 46
COMPANY DESCRIPTION	48



# CARGO 500 NC09



Dimensions	L=3053 mm, I=1168 mm, H=1350 mm		
Dumper size	L=1500 mm, l=1100 mm		
Maximum speed	25 km/h or 45 km/h		
Autonomy	50-60 km		
Battery type	72V/45AH		
Battery quantity	6 buc.	Battery charging	8-10 h
Tricycle weight	189 kg		
Maximum permissible weight (with 75 Kg driver and load)	636 kg		
Engine type	Brushless DC		
Engine power	2000 W sau 3000 W		
Braking system	front: disc back: drum	1	
Wheel size	front wheel: 110/90/1	6 back wheels: 4.00/12	
Power level	Yes	Transmission	Rear differential with reduction gear
Tilt dumper	Manual		
Climb angle	<15 Degrees		
Seats	1		





The Cargo 500 NC09 Move Eco electric tricycle is a practical and environmentally friendly solution for transporting goods. Ideal for households, warehouses, agriculture and many other activities, this tricycle is designed to easily transport a total weight of up to 636 kg (including the driver's weight).

\* You can also drive without a license, the version with speed limited at 25 km/h.







Move Eco electric tricycles represent an innovation in urban and rural mobility, offering a perfect combination of efficiency, comfort and durability.

# **COMPONENTS CARGO 500 NC09**



#### Front wheel

The front wheel is designed to provide balance, maneuverability and durability in the use of the tricycle. Made of resistant materials and optimized for load and comfort, it contributes significantly to the safety and performance of the vehicle.



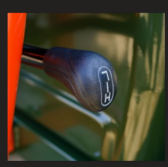
### Dumper

The tilting dumper of the NC09 Move Eco electric tricycle is one of the basic components, designed to facilitate easy unloading of goods.



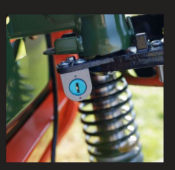
#### Electric dashboard

The digital electric dashboard is a modern, intuitive and reliable control panel, specially designed for electric tricycles. It gives the user quick access to all essential information regarding the status of the vehicle, in an easy-to-read digital format, even in bright light conditions.



#### Power shifter

The power shifter offers the user the possibility to choose between two assistance modes, such as: L "low speed" - when power is needed, and H "high speed" when speed is needed. We use these modes for example: L when climbing a slope or carrying weight, and H when we are not carrying weight, not climbing but want a higher speed



#### **Buffers**

Front buffers are essential for the comfort and safety of your electric tricycle.

Specially designed to absorb road bumps, they ensure a smooth ride, reduce wear and tear on the components and improve vehicle control while driving.



## Rear LED taillights

The LED taillights for the Nc09 Move Eco electric tricycle represent a modern and efficient update to the vehicle's lighting system. These taillights offer several significant advantages over traditional lighting systems.



# **CARGO 700 NC09**



# **CARGO 700 NC09**

Dimensions	L=3053 mm, I=1168 mm, H=1350 mm		
Dumper size	L=1500 mm, I=1100 mm		
Maximum speed	25 km/h or 45 km/h		
Autonomy	50-60 km		
Battery type	72V/45AH		
Battery quantity	6 pcs.	Battery charging	8-10 h
Tricycle weight	189 kg		
Maximum permissible weight (with 75 Kg driver and load)	636 kg		
Engine type	Brushless DC		
Engine power	2000 W or 3000 W		
Braking system	front: disc back: drum		
Wheel size	front wheel: 110/90/16 back wheels: 4.00/12		
Power level	Yes	Transmission	Rear differential with reduction gear
Tilt dumper	Hydraulic		
Climb angle	<15 Degrees		
Seats	1		



Equipped with durable and energy-efficient batteries, it allows you to travel long distances, being an ideal solution for daily trips and adventures in nature

\* You can also drive without a license, the version with speed limited at 25 km/h









One of the biggest advantages of the Move Eco electric tricycles is their eco-friendly nature. Running exclusively on electricity, these vehicles produce no carbon emissions and contribute to reducing pollution and environmental impact.

# **COMPONENTS CARGO 700 NC09**



# Disc brake system

The disc brake system is designed to ensure efficient, safe and progressive stopping in all road conditions. This system allows the driver to easily control speed and perform precise maneuvers in urban traffic or on rough terrain.



# Hydraulic tilting system

The hydraulic tilting system increases efficiency during unloading operations. The operator can maneuver easily and without excessive physical effort,

reducing the time and energy required to tilt the load.



# LED headlight

The LED headlights equipped with the DRL function provide excellent lighting during night rides or in low visibility conditions. The use of state-of-the-art LED technology ensures minimal energy consumption, contributing to greater autonomy of the tricycle battery.



# Dashboard with electronic display

Displays the tricycle's real-time speed, battery charge level and estimated range remaining before a new charge is required.



#### Wheels

Durable material wheels offer an optimal combination of grip, durability and performance, ensuring safe and comfortable travel in various terrain and environmental conditions.



## Power shifter

The power shifter offers the user the possibility to choose between two assistance modes, such as: L "low speed" - when power is needed, and H "high speed" when speed is needed. We use these modes for example: L when climbing a slope or carrying weight, and H when we are not carrying weight, not climbing but want a higher speed.



# CARGO 500 EEC



# **CARGO 500 EEC**

Dimensions	L=2730 mm, I=1070	L=2730 mm, I=1070 mm, H=1350 mm		
Dumper size	L=1272 mm, I=930 r	L=1272 mm, l=930 mm		
Maximum speed	43 km/h	43 km/h		
Autonomy	•	With 75 kg driver and load: TIP A: 20 km • TIP B: 26 km With 75 kg driver, but without load: TIP A: 40 km • TIP B: 60 km		
Battery type	•TIP A: 60V/20AH •T	•TIP A: 60V/20AH •TIP B: 60V/45AH		
Battery quantity	5 pcs.	Battery charging	8-10h	
Tricycle weight	•Tip A: 176 Kg •Tip E	•Tip A: 176 Kg •Tip B: 207 Kg		
Maximum permissible weight (with 75 Kg driver and load)	•Tip A: 501 Kg •Tip B: 532 Kg			
Engine type	Brushless DC			
Engine power	1600 W			
Braking system	front: disc •back: dru	ım		
Wheel size	front wheel: 3.00/12	front wheel: 3.00/12 •back wheels: 3.75/12		
Power level	Yes	Transmission	Rear differential with reduction gear	
Tilt dumper	Manual			
Climb angle	<18 Degrees			
Seats	1			



These medium-sized vehicles compared to their predecessors impress with their ergonomic design and versatility. With a solid frame and robust construction, they are designed to meet any challenge in urban and rural environments.

\* You can also drive without a license, the version with speed limited at 25 km/h







Move Eco electric tricycles are ecological transport vehicles, produced in Romania, that offer an innovative and sustainable alternative to traditional means of transport.

# **COMPONENTS CARGO 500 EEC**



# Disc brake system

The disc brake system works optimally in a variety of road conditions, including wet, dry or rough surfaces. They provide consistent and reliable performance compared to drum brakes regardless of weather or terrain conditions.



# Manual tilting system

The manual tilting system is a practical and efficient solution for quickly unloading goods.

This system is based on a robust telescope located at the rear of the chassis, which allows the dumper to lift and tilt forward, emptying the contents by gravity.



#### Power shifter

The power shifter offers the user the possibility to choose between two assistance modes,

such as: L"low speed" - when power is needed, and H"hight speed" when speed is needed.

We use these modes for example: L when climbing a slope or carrying weight, and H when we are not carrying weight, not climbing but want a higher speed.



# LED headlight

The LED headlight equipped with the DRL function offers energy efficiency, durability and superior light quality, ensuring safety and comfort for the user at night.



## Wheels

Wheels with approved tires
Wheels with approved tires offer an optimal
combination of grip, durability and
performance, ensuring safe and comfortable
travel in various terrain and environmental
conditions.



#### Dashboard

The electronic color display dashboard includes a wide range of advanced functions and features, such as speed indicator, battery charge level, remaining range, left/right turn signal indicator, low/high beam, DRL



# CARGO 500 C06



**CARGO 500 C06** 

Dimensions	L=2880 mm, I=1050 mm, H=1360 mm		
Dumper size	L=1255 mm, l=920 mm		
Maximum speed	25 km/h		
Autonomy	46 km		
Battery type	60V/45AH		
Battery quantity	5 pcs.	Battery charging	8-10h
Tricycle weight	152 kg		
Maximum permissible weight (with 75 Kg driver and load)	488 kg		
Engine type	Brushless DC		
Engine power	1000 W		
Braking system	front: disc •back: dru	m	
Wheel size	front wheel: 3.00/12 •back wheels: 3.75/12		
Power level	Yes	Transmission	Rear differential with reduction gear
Tilt dumper	Manual		
Climb angle	<18 Degrees		
Seats	1		



Move Eco electric tricycles represent a remarkable innovation in the mobility landscape, redefining the way we move in both urban and rural environments. These vehicles are not just a means of transportation but a complex solution that harmoniously integrates efficiency, comfort and sustainability.

\* You can also drive without a license, the version with speed limited at 25 km/h







These vehicles impress with their ergonomic design and versatility. With a solid frame and robust construction, they are designed to meet any challenge in urban and rural environments.

# **COMPONENTS CARGO 500 C06**



# Disc brake system

The disc brake system works optimally in a variety of road conditions, including wet, dry or rough surfaces. They provide consistent and reliable performance compared to drum brakes regardless of weather or terrain conditions



# Wheels with approved tires

Wheels with approved tires offer an optimal combination of grip, durability and performance, ensuring safe and comfortable travel in various terrain and environmental conditions.



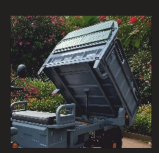
## Dashboard

The electronic color display dashboard includes a wide range of advanced functions and features, such as speed indicator, battery charge level, remaining range, left/right turn signal indicator, low/high beam, DRL



### Power shifter

The power shifter offers the user the possibility to choose between two assistance modes, such as: L "low speed - when power is needed, respectively H "high speed" when speed is needed. We use these modes for example: L when climbing a slope or carrying weight, respectively H when we are not carrying weight, not climbing but we want a higher speed



# Manual tilting system

The manual tilting system is a practical and efficient solution for quickly unloading goods.

This system is based on a robust telescope located at the rear of the chassis, which allows the dumper to lift and tilt forward, emptying the contents by gravity.



# LED headlight

The LED headlight equipped with the DRL function offers energy efficiency, durability and superior light quality, ensuring safety and comfort for the user at night.



KH 01



**KH 01** 

Dimensions	L=2954 mm, I=1165 mm, H=1664 mm		
Dumper size	L=1500 mm, I=1100 mm, H=460 mm		
Maximum speed	25 km/h or 45 km/h		
Autonomy	69 km		
Battery type	72V/45AH		
Battery quantity	6 pcs.	Battery charging	8-10h
Tricycle weight	340 kg		
Maximum permissible weight (with 75 Kg driver and load)	715 kg		
Engine type	Brushless DC		
Engine power	2000 W sau 3000 W	,	
Braking system	front: disc •back: dru	m	
Wheel size	front wheel: 3.75/12 back wheels: 4.00/12		
Cabin	Yes	Transmission	Rear differential with reduction gear
Tilt dumper	Manual		
Climb angle	< 8 Degrees		
Seats	1		



The KH01 electric tricycle is a utility vehicle designed to simplify the transport of goods and offers protection to the driver regardless of weather conditions.

With a robust design and multiple functionalities, this tricycle is an excellent choice for a wide range of applications and is a practical, efficient and environmentally friendly solution.

\* You can also drive without a license, the version with speed limited at 25 km/h







Equipped with a powerful and efficient electric motor, Move Eco electric tricycles offer outstanding performance on a variety of roads. They can reach comfortable speeds and climb hills with ease, providing a pleasant and effortless riding experience.

# **COMPONENTS KH01**



## Cabin

The cabin makes the ride more comfortable in any weather conditions. It protects the driver from dust, dirt and other external elements.

It allows the tricycle to be used all year round and in different working conditions.



# Front wheel with Disc brake system

The front wheel of the electric tricycle is equipped with a Disc brake system, an essential component for the safety and control of the vehicle. This system provides efficient and powerful braking, allowing the tricycle to stop quickly and safely, even in emergency conditions or at higher speeds.



# Ventilation systems

Ventilation systems are designed to improve driver comfort by maintaining a pleasant temperature in the cabin, regardless of the outside weather conditions. Reduces fatigue, removes moisture, thus preventing condensation on the windows and improving visibility.



# Reversing camera system

It is an essential feature for safety and maneuverability, especially considering the size and characteristics of a three-wheeled vehicle. This system is designed to provide the driver with increased visibility behind the vehicle, eliminating "blind spots" and facilitating parking or maneuvering in tight spaces.



#### Electric dashboard

The digital electric dashboard is a modern, intuitive and reliable control panel, specially designed for electric tricycles. It gives the user quick access to all essential information regarding the status of the vehicle, in an easy-to-read digital format, even in bright light conditions.



## **Dumper**

The tilting dumper of the electric tricycle is one of the basic components, designed to facilitate easy transportation and unloading of goods.



# MOVE ECO MINI S1



# **MOVE ECO MINI S1**

Dimensions	L=1547 mm, I=801 mm, H=1077 mm		
Maximum speed	25 km/h		
Autonomy	80 km		
Battery type	60V/20AH		
Battery quantity	5 pcs. Battery charging 8-10h		
Tricycle weight with batteries	136 kg		
Maximum permissible weight (with 75 Kg driver and load)	211 kg		
Engine type	Brushless DC		
Engine power	2000 W		
Braking system	front: disc •back: dru	m	
Wheel size	front wheel: 3.00/10 back wheels: 3.00/10		
Trunk	Yes	Transmission	Differential back
Tilt dumper	Manual		
Climb angle	<18 Degrees		
Seats	1		



Small in size, big in impact! Discover the Move Eco Mini S1, the most agile model in our range of electric tricycles.

With a compact yet robust design, the Mini S1 is ideal for personal mobility for those who want independence and low travel costs, being the most powerful in its category on the market.

\* You can also drive without a license, the version with speed limited at 25 km/h







It's not just a means of transportation, it's a step towards a cleaner, freer, smarter lifestyle. Solid, electric, efficient – created for today's city.

# **COMPONENTS MOVE ECO MINI S1**



### Front wheel

The front wheel, covered with a plastic wing with a modern design, is designed to provide balance, maneuverability and durability in use of the tricycle. Made of resistant materials and optimized for load and comfort, it contributes essentially to the safety and performance of the vehicle.



# Luggage basket

The basket provides additional storage space, ideal for carry-on luggage, shopping or other items.

Its design integrates perfectly with the aesthetics of the tricycle.



# LED headlight

The LED headlight equipped with the DRL function provides excellent lighting during night driving or in low visibility conditions



# Dashboard with electronic display

Displays the tricycle's real-time speed, battery charge level and estimated range remaining before a new charge is required.



# Brushless engine

The tricycle is equipped with a 2000W Brushless electric motor, for efficient daily use in various environments - from busy urban streets to country roads or inner courtyards.



#### Back trunk

It is a storage space on which the seat can be slid, being a key element that enhances the functionality of the tricycle It is designed to provide additional, discreet and convenient storage space, ideal for transporting personal items or small purchases.



# P1-00 EEC



Dimensions	L=2285 mm, I=975 mm, H=1048 mm		
Trunk	Yes		
Maximum speed	25 km/h		
Autonomy	60-70 km		
Battery type	60V/32AH		
Battery quantity	5 pcs.	Battery charging	8-10 h
Tricycle weight	128 kg		
Maximum permissible weight (with 75 Kg driver and load)	330 kg		
Engine type	Brushless DC		
Engine power	2000 W		
Braking system	front: disc •back: dru	m	
Wheel size	front wheel: 3.00/10	back wheels: 3.00/10	
Transmisie	Differential back		
Reclining seat	Manual		
Climb angle	<15 Degrees		
Seats	2		



The electric tricycle for passenger transport is the ideal solution for urban, rural areas, tourist resorts, campuses historical centers or hotel complexes.

With a compact design, generous autonomy and low operating costs, this vehicle offers a silent and comfortable transport experience for 2 passengers, which can be easily converted into a cargo transport vehicle.

\* You can also drive without a license, the version with speed limited at 25 km/h







Efficient, ecological and economical mobility for every journey, urban or rural. Alternative transport, at your fingertips!

# **COMPONENTS P1-00 EEC**



## Front wheel

The front wheel, covered with a metal wing, is designed to provide balance, maneuverability and durability in the use of the tricycle. Made of resistant materials and optimized for load and comfort, it contributes significantly to the safety and performance of the vehicle.



# Back seat

The folding rear seat of the Move Eco P1-00 electric tricycle is a practical feature that allows for better organization of storage space.



# LED headlight

The LED headlight, also equipped with the DRL function, has a long lifespan and low energy consumption. The high-performance of the electric tricycle ensures maximum visibility while traveling, thus increasing the safety of both the driver and other traffic participants.



## Back trunk

The back trunk for electric tricycles is the practical and elegant solution for safe storage of luggage, shopping or equipment while traveling. Additional space secured with key lock. Smart organization.



# Braking system

The P1-00 electric tricycle is equipped with a dual rear brake system, which provides a higher level of safety and control while riding. This innovative system combines the two types of brakes, which provides greater braking power when a quick stop is required.



#### Front basket

Ideal for quick storage of small personal items, the front basket is the essential accessory that adds functionality and style to your electric tricycle.

Designed for easy access and secure attachment, it is perfect for everyday use.

29



# ELECTRIC CAR X2 FL



# **ELECTRIC CAR X2FL**

	mm, H=1610 mm			
25 km/h or 45 km/h	mm, H=1610 mm			
		25 km/h or 45 km/h		
80 km				
0V/80AH				
buc.	Battery charging	8-10h		
269 kg				
500 kg				
Brushless DC				
500 W				
ront: disc •back: drui	m			
ront wheel: 130/60/1	3 back wheels: 135/70/1	2		
′es	Transmission	Rear differential with reduction gear		
′es	Multimedia system	Yes - with Bluetooth and USB		
8 Degrees	Central locking	Yes - from remote control		
2	Keyless go	Yes		
	buc. 69 kg 600 kg 8rushless DC 500 W 7ont: disc •back: dru 7ont wheel: 130/60/1	0V/80AH  6 buc. Battery charging  69 kg  600 kg  8 rushless DC  500 W  ront: disc •back: drum  ront wheel: 130/60/13 back wheels: 135/70/1  7 res Transmission  7 wheel Multimedia system  8 8 Degrees Central locking		





# **ELECTRIC CAR X2FL**

These vehicles are practical, economical and environmentally friendly, suitable for those looking for an alternative to cars with internal combustion engines, especially for urban travel, and their small size makes them easy to handle and park, making them ideal for crowded areas.

\* You can also drive without a license, the version with speed limited at 25 km/h



Electric cars represent an innovation in urban and rural mobility, offering a perfect combination of efficiency, comfort and sustainability in busy traffic.

# **COMPONENTS X2 FACELIFT**



# Front wheel with Disc brake system

The front wheel of the electric tricycle is equipped with a Disc brake system, an essential component for the safety and control of the vehicle. This system provides efficient and powerful braking, allowing the tricycle to stop quickly and safely, even in emergency conditions or at higher speeds.



# Multimedia system

The multimedia system of the X2 Facelif is designed to provide a more enjoyable and informative driving experience. A color touchscreen, located on the dashboard, allows the user to interact with the system in an intuitive way.



# LED headlight

The LED headlights equipped with DRL function, for the X2 Facelift model, are produced with state-of-the-art technology, providing a white light with high intensity. The slim and compact design of the headlights contributes to the modern and aerodynamic appearance of the car.



# Reversing camera system

It is an essential feature for safety and maneuverability, especially considering the size and characteristics of a three-wheeled vehicle. This system is designed to provide the driver with increased visibility behind the vehicle, eliminating "blind spots" and facilitating parking or maneuvering in tight spaces.



## Sunroof

The sunroof for the X2 Facelift electric car from Move Eco is an essential component of the vehicle's ventilation system. Its main role is to allow air to circulate inside the passenger compartment, thus ensuring optimal thermal comfort for the passenger.



#### Electric windows

Electric windows are an added convenience and practicality for any car, and the Move Eco X2 Facelift is no exception. With a simple push of a button, you can open or close the door windows.



# **ELECTRIC CAR X5**



## **TECHNICAL DETAILS**

### **ELECTRIC CAR X5**

Model	X5		
Dimensions	L=2535 mm, I=1130 mm, H=1600 mm		
Maximum speed	25 km/h or 45 km/h		
Autonomy	74 km		
Battery type	60V/80AH		
Battery quantity	5 pcs.	Battery charging	8-10h
Vehicle weight	322 kg		
Maximum permissible weight (with driver and load)	613 kg		
Engine type	Brushless DC		
Engine power	2000 W		
Braking system	front: disc •back: disc		
Wheel size	front wheel: 135/70/12 back wheels: 135/70/12		
Electric windows	Yes	Transmission	Rear differential with reduction gear
Sunroof	Yes	Multimedia system	Yes - with Bluetooth and USE
Climb angle	< 8 Degrees	Central locking	Yes - from remote control
Seats	2	Keyless go	Yes



### **ELECTRIC CAR X5**

Designed for comfort and equipped for everyday performance, the X5 combines green technology with a modern, compact and intelligent design. Ideal for urban areas, campuses, industrial parks or fast deliveries, the X5 is the sustainable solution that reduces costs and emissions without compromising on utility or style.

\* You can also drive without a license, the version with speed limited at 25 km/h







Electric cars represent an innovation in urban and rural mobility, offering a perfect combination of efficiency, comfort and sustainability in busy traffic.

## **COMPONENTS X5**



### LED headlight

The LED headlights equipped with DRL function of the X5 are produced with the latest generation technology, providing a white light with high intensity. The slim and compact design of the headlights contributes to the modern and aerodynamic look of the car.



### Disc brake system

The disc brake system is an essential component for the safety and performance of the vehicle. Unlike traditional braking systems, which rely primarily on friction between pads and drums, disc systems use rotating metal discs that are compressed by brake pads when the brake pedal is pressed.



### Electric windows

Electric windows are a great convenience and practicality for any car, and the Move Eco X5 is no exception. With the simple push of a button, you can open or close the side windows, whether you're behind the wheel or in the back seat.



### Sunroof

The sunroof for the X5 electric car from Move Eco is an essential component of the vehicle's ventilation system. Its main role is to allow air to circulate inside the passenger compartment, thus ensuring optimal thermal comfort for the passenger.



### Reversing camera system

It is an essential feature for safety and maneuverability, especially considering the size and characteristics of a four-wheeled vehicle. This system is designed to provide the driver with increased visibility behind the vehicle, eliminating "blind spots" and facilitating parking or maneuvering in tight spaces.



### Multimedia system

The X5's multimedia system is designed to provide a more enjoyable and informative driving experience. A variable-size color touchscreen located on the dashboard allows the user to interact with the system in an intuitive way.



# ELECTRIC CAR X9



## **TECHNICAL DETAILS**

### **ELECTRIC CAR X9**

Model	X9		
Dimensions	L=2605 mm, I=1352 mm, H=1635 mm		
Maximum speed	25 km/h or 45 km/h		
Autonomy	65 km		
Battery type	72V/100AH		
Battery quantity	6 pcs.	Battery charging	8-10h
Vehicle weight	405 kg		
Maximum permissible weight (with driver and load)	910 kg		
Engine type	Brushless DC		
Engine power	3000 W		
Braking system	front: disc •back: disc		
Wheel size	front wheel: 135/70/12 back wheels: 135/70/12		
Electric windows	Yes	Transmission	Differential back
Sunroof	Yes	Multimedia system	Yes - with Bluetooth and USB
Climb angle	< 15 Degrees	Închidere centralizat	Yes - from remote control
Seats	2	Keyless go	Yes



### **ELECTRIC CAR X9**

Elegant, silent and fully electric, the X9 is the perfect choice for those who want a modern, eco-friendly and efficient lifestyle. Designed for the city, but ready for longer journeys, the X9 combines intelligent design with sustainable mobility.

\* You can also drive without a license, the version with speed limited at 25 km/h







It's more than just an ELECTRIC CAR – it's a conscious choice. It's time to leave the crowds, the expense and the stress of the pump behind.

With the X9, every journey becomes a clean, comfortable and easy experience.

## **COMPONENTS X9**



### Disc brake system

The Move Eco X9 electric car is equipped with a Disc brake system, designed to provide maximum safety and precise response, regardless of road conditions. Unlike classic systems, disc brakes provide:

- Superior stopping power, even at higher speeds
- Rapid cooling and resistance to overheating
- Prompt response, without delay when brakii



### Electric windows system

The integrated electric windows system offers you a modern, practical and enjoyable experience, just as you would expect from a state-of-the-art electric vehicle.

Easy control directly from the door. Fast, effortless opening and closing. Comfort for driver and passengers, regardless of the season. – whatever the season



### Multimedia system

The central touchscreen provides an intuitive interface for controlling music and other vehicle functions.

Bluetooth connectivity allows you to quickly

sync your mobile devices, making it easy to make hands-free calls and play your favorite music.



### Electric engine

The 3000W motor of the X9 electric car is one of the main components that put the vehicle in motion.

With impressive power, this motor ensure rapid acceleration and a maximum speed of up to 45 km/h, making it perfect for urban and extra-urban travel



### LED headlight

The LED headlights equipped with DRL function for the X9 model are produced with state-of-the-art technology, providing white light with high intensity.

The slim and compact design of the

The slim and compact design of the headlights contributes to the modern and aerodynamic look of the car.



### Keyless Go system

The Keyless Go system is a modern technology that, after unlocking the car, allows you to start and stop the electric car without having to insert the key into the ignition.

### PHOTOVOLTAIC PANEL KIT

Dimensions: Length 1750 mm, width 1020 mm, height 1330 mm

Weight 32 kg

Power 350W-400W

Charging time 6h (acu.60V-20Ah), 10h (acu.60V-45Ah)

Output 1.5A-5A

Double loading on both sides





Energy from the sun, extra autonomy!

Transform every ray of sunlight into extra autonomy for your electric tricycle.

The Move Eco photovoltaic panel kit is the ideal solution for users who want efficiency, energy independence and economy in the operation of electric vehicles.

### Features:

- · Active solar charging while driving or standing
- · Simple and discreet installation on the tricycle
- · Extension of daily autonomy
- Designed to withstand intensive operating conditions.

Be part of the green generation – charge on the go, protect the environment and save every day!

# ACCESSORIES

### **METALLIC CABIN KIT**

The metal cabin for electric tricycle is the perfect solution to protect and enhance the riding experience.

Made of high-quality materials, this cabin offers efficient weather protection and long-term durability.

Its modular design provides the flexibility needed to adapt the cabin to the specific needs and preferences of the user, without sacrificing the maneuverability or accessibility of the tricycle.





Dimensions after assemble	y L =1380 mm,	=970 mm, H=1330 mm
Own dimensions	L =1740 mm,	I =970 mm, H =560 mm
Weight		19 kg
Materials	metal, metal consoles, tempered glass windshield	
Components	windshield, elect	ric wipers, turn signals



# TRANSPARENT FOIL/TARPAULIN FOR TRICYCLE CABIN

Dimensions	L = 1400 mm, I = 1000 mm, H = 1330 mm
Weight	3 kg
Materials	Transparent, flexible and durable PVC





It effectively protects the driver against wind, rain and dust. Made of high-quality transparent PVC material, the tarpaulin ensures excellent visibility and comfort in use, regardless of weather conditions.

#### Features:

- -compatibility: fits perfectly with Move Eco electric tricycle models with a doorless cabin.
- -full protection: covers the rear and sides of the cabin, providing protection against the weather.
- -easy assembly: quickly installed using staples and Velcro tape or special brackets included.
- -practical design: allows the doors to be opened easily.

# ACCESSORIES

### TARPAULIN WITH METAL SUPPORT



- •Tarpaulin with metal support for electric tricycle is the perfect choice, as it offers efficient protection against rain, snow and other adverse conditions.
- •With an easy-to-install metal support, the tarpaulin fits perfectly to your tricycle and gives you the assurance that your goods arrive at their destination in perfect condition.

Dimensions	L = 2400 mm, I = 990 mm, H = 840 mm
or	L = 2260 mm, I = 990 mm, H = 840 mm
Weight	12 kg
Components	Textile tarpaulin, metal frame, transparent windshield





### **SNOW BLADE**

\* The snow blade is the essential accessory for dealing with difficult winter conditions.

Designed to efficiently remove snow from driveways, this robust and easy-to-install blade is your reliable ally during the cold season



Dimensions	L = 1200 mm, I = 1040 mm, H = 800 mm
Weight	25 kg
Materials	Metal and Rubber

### Wheel with sand tires

Sand tire wheels are specialized to provide optimal flotation and traction on sandy surfaces, such as beaches or sand dunes. Sand tires are typically wider, which increases the contact area with the sand. This large "footprint" distributes the vehicle's weight over a wider area, preventing sinking.





### Wheel with Off-Road tires

Off-road tires are designed to provide maximum performance and grip on difficult and varied terrain. These tires are made of a cut, puncture and abrasion resistant rubber, which gives them increased durability in extreme conditions.

In short, while off-road tires are designed to conquer varied and difficult terrain with grip and durability, sand tires are specialized to provide superior flotation and traction on sandy surfaces, ensuring a smooth and efficient driving experience in such environments.

Founded in 2016, Move Eco is the only approved manufacturer in Europe, focused on the production of electric tricycles for freight transport, based in Haieu, Sânmartin community, Bihor county.• Our factory has implemented an integrated quality management system ISO 9001; 14001; 45001; 27001.

- •In 2021, the company obtained the WMI code from the Romanian Auto Registry as a vehicle manufacturer, and in 2022 we were certified UCA by the Ministry of Industry, Trade and Tourism of Spain to produce electric tricycles.
- •In the same year, the first Move Eco electric tricycle category L2e-U was approved by the IDIADA test laboratories in Spain.
- •The company prides itself on its care for the environment and the use of renewable sources, by reducing pollutant emissions and improving air quality by offering sustainable alternatives to combustion vehicles.
- •Move Eco electric vehicles are available in various models with different features and charging capacities and can be used for a wide range of applications, from freight or passenger transport to leisure activities.
- •Our products are appreciated by customers all over Europe.
- •Our company also sells spare parts and accessories for various electric vehicles.
- •Move Eco is dedicated to customer satisfaction and offers complete services both during the warranty period and after it, ensuring personalized consultancy and prompt assistance with a team of specialized and dedicated employees, offering 2 years warranty including on batteries, motor and controller and thanks to this aspect we stand out from other competitors in the market who offer a reduced warranty period, much shorter on these components.
- Move Eco company plays an important role in promoting ecological transport in Europe.

# ABOUT THE COMPANY





Certificado Nº: / Certificate Nº: C1 56002404D

### CERTIFICADO CONFORMIDAD PRODUCCIÓN CONFORMITY PRODUCTION CERTIFICATE

El presente certificado acredita que: / The following certificate ensures that:

#### MOVE ECO S.R.L. 13 Trandafirilor Street

417501, Haieu, BIHOR (RUMANÍA / ROMANIA)

dispone de un sistema de gestión de calidad y de los procedimientos y planes de conformidad de la producción adecuados para garantizar el cumplimiento con los requisitos del: has a qualify management system and the conformity of production procedures and plans in compliance with the requirements of:

- Artículo 9 del Real Decreto 750/2010
   Artícle 9 of the Boyal Decree 750/2010
- Artículo 33 del Reglamento (UE) nº 168/2013 y el Anexo IV del Reglamento delegado (UE) nº 44/2014
   Artículo 33 of the Regulation (EU) No 168/2013 and Annex IV of the Comission Delegated Regulation (EU) nº 44/2014.
- Anexo 1 del acuerdo E/ECE/TRANS/505/Rev.3 Schedule 1 of the Agreement E/ECE/TRANS/505/Rev.3

Alcance: / Scope: Ver Anexo I / See Annex I

El certificado se entre como consecuencia del expediente 56002404D, correspondiente a la auditoria realizada el 19 de diciembre de 2024, válido para los números de homologación concedidos por la Autoridad de Indiano para los números de homologación española. The certificate is issued as a result of the 56002404D file, relevant to the audit carried out the 19 of December of 2024, valid for the approval numbers orande by the Spañark Approval Authority.

Fecha 1ª emisión: / 1st Issue Date: 22.03.2022 / 2022.03.22 Válido hasta: / Valid until: 22.03.2026 / 2026.03.22



D. José Mª Martínez-Val Peñalosa Director F<sup>2</sup>|2

El presente certificado puede en rerificado en la página web de la Unidad de Certificación del Automobel Britgos Sucreate aci), mediante el Código Seguno de Verificación:
This certificate can be verified en the Automobile Certificación chafts section (Altria section) dissolucionaria del through the Secure Verificación Code:
W66WOPgcgjlUoQ



FUNDACIÓN PARA EL FOMENTO DE LA INNOVACION INDUSTRIAL C/ José Gutiérrez Abascal, 2, 28006: Madrid - CIF: ESG/80-455231



### **SYSTEMA**



# **CERTIFICATE**OF REGISTRATION

Release date: September 10, 2024
Release date: (Original) September 14, 2020
Expiry date: September 13, 2026
The registration number of the client: C20056/01/EN
Edition number: 033

### MOVE ECO SRL

Sånmartin Commune, Haieu Village, Trandafirilor Street, No. 13, Bihor County, Postal Code 417501, Romania

It is awarded in recognition of The Quality Management System according to the requirements of:

### ISO 9001:2015

IAF code according to IAF ID 1:18

The scope of activities covered by this certificate is:

Manufacturing of machinery and equipment for agriculture and forestry operations (agricultural machinery, electrical equipment). Released in the name of the General Manager by:



Deadline for the first annual supervisory audit September 13, 2024



Deadline for the second annual supervisory audit September 13, 2025



\*Inapplicable requirement 8.3 Proiectare și dezvoltare a produselor și serviciilor







If you have any questions regarding the pathentics of this conflictus please constances with conflictness at office distinguishment of the conflict of the conflictus of the conflict of the conflictus of the conflictus of the particular of the surveillance audits and recentification audit of this before the expiry of the validity period (1) years). Code F-POC-SC-30-VE Edition (2) In 2013 SER Sension; (10) 165 2025

### **SYSTEMA®**



## CERTIFICATE OF REGISTRATION

Release date: October 10, 2024 Release date: (Original) October 10, 2024 Expiry date: October 9, 2027

The registration number of the client: M20056/01/EN

Edition number: 001

### MOVE ECO SRL

Sånmartin Commune, Village Haieu, Trandafirilor Street, No. 13. Bihor County, Postal Code 417501, Romania

It is awarded in recognition of The Environmental Management System according to the requirements of:

### ISO 14001:2015

The scope of activities covered by this certificate is:

Manufacturing of machinery and equipment for agriculture and forestry operations (agricultural machinery, electrical equipment)

IAF code according to IAF ID 1:18

Released in the name of the General Manager by



Deadline for the first annual supervisory audit October 9, 2025



Deadline for the second annual supervisory audit October 9 2026

### **SYSTEMA**



## CERTIFICATE OF REGISTRATION

Release date: October 10, 2024 Release date: (Original) October 10, 2024 Expiry date: October 9, 2027

The registration number of the client: \$20056/01/EN

Edition number 001

### MOVE ECO SRL

Sânmartin Commune, Village Haieu, Trandafirilor Street, No. 13, Bihor County, Postal Code 417501, Romania

It is awarded in recognition of The Occupational Health and Safety Management

according to the requirements of:

### ISO 45001:2018

The scope of activities covered by this certificate is:

Manufacturing of machinery and equipment for agriculture and forestry operations (agricultural machinery, electrical equipment)

IAF code according to IAF ID 1:18

Released in the name of the General Manager by:



Deadline for the first annual supervisory audit October 9, 2025



Deadline for the second annual supervisory audit













If you have any questions reposing the authenticity of this certificate, please context usualsh confedence at collicios@nytemapticals or on an outrier systems of certificate and provided the context of the context of

### SYSTEMA



## CERTIFICATE OF REGISTRATION

Release date: October 10, 2024 Release date: (Original) October 10, 2024 Expiry date: October 9, 2027 The registration number of the client: 120056/01/EN Edition number: 001

### MOVE FOO SRI

Sánmartin Commune, Village Haieu, Trandafirilor Street, No. 13, Bihor County, Postal Code 417501, Romania

It is awarded in recognition of Information Security Management System according to the requirements of:

### ISO/IEC 27001:2022

The scope of activities covered by this certificate is:

Manufacturing of machinery and equipment for agriculture and forestry operations (agricultural machinery, electrical equipment)

Statement of Applicability SOA dated 08.07.2024

Released in the name of the General Manager by:



Deadline for the first annual supervisory audit October 9, 2025



Deadline for the second annual supervisory audit October 9, 2026







Flow have any parasitions reparding the authenticity of this certificate, please contact us with confidence at office@systemaplicals or or at our office SYSTEMA CERTIFICATE SIGNATIVE 3.0195790—Flags where Clyb. Modelshim the Steeck. No. 8, Muray Country, Fortal Code 561057, Romania The validity of this certificate is conditional on the performance of the surveillance audits and recertification audit of MS before the expiry of the validity period (3 years). Code: PFGO-SCS-042 Edition; 2010 10252 Revision; 1010 5.2015



SECRETARÍA GENERAL DE INDUSTRIA Y DE LA PEQUEÑA Y MEDIANA EMPRESA DIRECCIÓN GENERAL DE INDUSTRIA Y DE LA PEQUEÑA Y MEDIANA EMPRESA

e9\*168/2013\*11964\*00

Página / Page 1/10

#### CERTIFICADO DE HOMOLOGACIÓN DE TIPO UE DE VEHÍCULO COMPLETO /

#### EU WHOLE-VEHICLE TYPE-APPROVAL CERTIFICATE

Comunicación relativa a / Communication concerning:

- La homologación de tipo UE de un vehículo (1)/ EU whole-vehicle type-approval (1)
- La extensión de la homologación de tipo UE de un vehículo (3) / extension of BU whole vehícle type approval (4)
- La denegación de la homologación de tipo UE de un vehiculo (1) / refusal of EU whole vehicle type approval (1)
- La retirada de la homologación de tipo UE de un vehículo (3)/ withdrawal of EU whole vehicle type approval (3)

de un tipo de vehículo completo / of a complete vehicle type

en relación con el Reglamento (UE) nº 168/2013, modificado en último lugar por el Reglamento (UE) nº 2020/1694 / with regard to Regulation (EU) No 168/2013, as last amended by Regulation (EU) No 2020/1694

Número de homologación de tipo UE / EU type-approval number : e9\*168/2013\*11964\*00

Motivo de la extensión / Reason for extension: --

#### SECCIÓN I / SECTION I

Marca (nombre comercial del fabricante) / Make (trade name of manufacturer) : MOVE ECO

Tipo (2) / Type (2)

Variantes (2) / Variant(s) (2) : A.B

Versiones (2) / Version(s) (7)

Denominaciones comerciales (de haberlas) / Commercial name(s) (if available) : MOVE ECO CARGO 500

Categoría, subcategoría y subsubcategoría del vehículo (3)/

Category, subcategory and sub-subcategory of vehicle (3) : L2e-U

Razón social y dirección del fabricante del vehículo complete / Company name and address of manufacturer of the complete vehicle

MOVE ECO SRL, 13 Trandafirilor Street, 417501 Haieu, Bihor (Romania)

TLF - 91 349 51 08



Código: 12162379-5086800377LBF6YIWW1T Autenticidad verificable en: https://serviciosmin.gob.es/arce Documento electrónico, página 1 de 12.

Of Tasher signs protected: Definite where not opplicable.

In linear set olding alternatives do experimentally assessed to the processed parties 2.3 de la parte II del assesso I Indicate el deligh alternative code in Figure Trainine or TFT indicated to each figure visionis and version as not at papies 2.3 of Fars II of Armoust II of Contract II of Contract II of Test II of Test II of II of III of I

Pº DE LA CASTELLANA, 160, 104 - 28071 MADRID SEDE-E https://sedeaplicaciones.minetur.gob.es/consultasSGCSI/

### What do you do after purchasing a Move Eco electric vehicle?

### 1. Check the documentation

Tax voice

Warranty certificate and User manual Certificate of conformity (COC)

### 2. Go to the local residence townhall

Request the registration of your electric vehicle. Fill out de the standard form provided there.

### 3. You receive:

Registration certificate

Registration number (yellow plate)

\*The user mounts the license plate on the rear of the electric vehicle in the designated place and can drive on public roads according to the regulations in force\*

### 4. After obtaining the plate

Go to any insurance broker Present all documents and sign the RCA policy



Registration at the city hall is mandatory for legal circulation on public roads

Rely on our mobile service, anytime, directly to your home!



