

NEXT STEP OF THE REVOLUTION

ONOMOTION.COM



• • •

### BREEZE THROUGH TRAFFIC ELEGANTLY

The **ONO** is the perfect solution for your **emission-free** vehicle fleet covering the last mile of delivery.

Whether you want to supplement your vehicle fleet or make an evolutionary leap, switch or upgrade completely, with the **ONO** you can rely on an e-cargo bike with **userfriendliness and top-quality**  service. Your riders can quicklyreach their destination on bikepaths with efficiency withoutsearching for parking spaces.

At the same time, the **ONO** offers the following advantages: **convenient loading of the container-modules**, weather protection and sufficient range for the last mile.

### **ONE CHIP - FULL ACCESS.** SOPHISTICATED **ELECTRONICS**

Quick and easy operation via the RFID chip: lock and unlock the vehicle, open the container doors and disconnect the container from the vehicle.

Plus automatic activation of the electronic parking brake when leaving the vehicle.

# GO THE EXTRA MILE. **BATTERY**

The 1,4 kWh battery can be replaced within seconds and allows a range of up to 25 km.

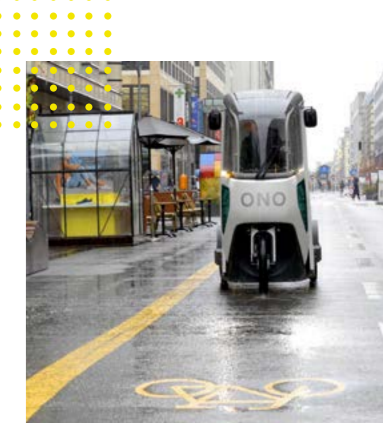
An optional holder is available for a second battery for a range of up to 50 km without stopping at a battery exchange station.



### MAKE ROOM. HERE COMES THE ONO. **DIRECTLY ON YOUR DOORSTEP**

With the ONO, passengers can drive right up to their front door. They save themselves longer walking distances and can always find a place right outside their front door on the edge of the sidewalk or in small parking spaces. This saves valuable time and energy.





YOUR FLEET FOR EVERY SEASON. WEATHER **PROTECTION** 

The driver cabin's unique design provides reliable protection against rain and wind, 365 days a year.

### 

In operation 365 days a year, in any weather



E-assist up to 25 km/h, start-up assist up to 6 km/h; Three-wheeler for flexible use in all countries of EU for broad target market

### (\$)

#### **CHARGING INFRASTRUCTURE**

The ONO batteries can be recharged at any standard household outlet



#### WITHOUT A DRIVING LICENSE

Flexible scheduling and mobility of all employees, regardless of their driver's license

<u>ř</u>

#### SOPHISTICATED ELECTRONICS

Quick and easy operation of the vehicle via the RFID chip.



## Ō

#### **RELIABLE TIME MANAGEMENT**

Get to your destination faster by using the bike facilities and parking in front of the door

### MODULARITY

Exchangeable modules; customizable equipment according to customer needs; payload of 200 kg and loading volume of over 2 m<sup>3</sup>; 8 m<sup>2</sup> large mobile advertising space



Exchangeable battery system for a range of up to 60 km using up to two 1.4 kWh batteries

E.

#### SUSTAINABLE

Locally emission-free & quiet; Physically and environmentally smaller footprint



#### **MOBILE ADVERTISING PLATFORM**

8 m<sup>2</sup> mobile advertising space on the container module





The **ONO Cargo** is designed for **sustainable urban transportation**: it combines the best of the car world with that of a bicycle and creates a **new, faster and more efficient** way of getting around.

The ONO Cargo is the **redefinition of electromobility**. It is not a replacement, but a lightweight vehicle that creates innovation, **saves space** and **protects the environment**.

The exchange system allows **different exchangeable modules** to be swapped in a matter of minutes using optionally available loading ramps.

Legal classification	Bicycle (Pedelec)
Dimensions	H: 205 cm   W: 112,5 cm   L: 340 cm
Vehicle Weight	220 kg (Empty)
Safeguard	Automatic locking mechanism
Vehicle Access	RFID-Chip
Power Source	1,400 Wh swappable and rechargeable batteries Standard range: 1 battery up to 25 km Optional 2nd battery (to take along in passive holder)
Engine	2 wheel hub motors with 113 Nm torque
Power	2 x 125 Watt nominal power output
Pedal-Assisted Speed	Up to 25 km/h
Pedal-Free Throttle	Up to 6 km/h
Cabin Interior	Safe, USB charger, display, bottle holder as well as other options such as cell phone holder and storage net
Exchange system	Quick change via ramps (optionally available)





# ONO (ALLROUND)

The **ONO Allround** offers maximum flexibility in **applications** such as **plant logistics, campus and facility management**. The ONO Allround can not only be used on **closed factory premises or campuses**, but can also be ridden **regularly in road traffic** - without a **driving license**, on the **bike infrastructure**.

With a **generous loading area of 170 x 82 cm**, an **anti-slip floor** and 6 lashing eyes for safe load securing, **various load carriers**, such as **Euro pallets (EPAL)** with stacking frames, **cage or big boxes** can be transported without any problems.

The **ONO Allround** transports loads of **up to 280 kg** (including the load carrier's own weight) and enables easy loading and unloading, **even with a forklift or via loading ramps**.

An **AES Superpack battery** enables a range of **up to 25 km**, and charging is effortless via a **conventional Schuko socket**.

Legal classification	Bicycle (Pedelec)
Dimensions	H: 205 cm   W: 112,5 cm   L: 340 cm
Vehicle Weight	220 kg (Empty)
Safeguard	Automatic locking mechanism
Vehicle Access	RFID-Chip
Power Source	1,400 Wh swappable and rechargeable batteries Standard range: 1 battery up to 25 km Optional 2nd battery (to take along in passive holder)
Engine	2 wheel hub motors with 113 Nm torque
Power	2 x 125 Watt nominal power output
Pedal-Assisted Speed	Up to 25 km/h
Pedal-Free Throttle	Up to 6 km/h
Max. Payload	280 kg (including tare weight of the load carrier)
Loading area	Various load carriers such as cage boxes, stacking frames, big boxes or Euro pallets (EPAL)
Features	Loading area with anti-slip floor, 6 lashing eyes for load securing





Ergonomics and ease of use are firmly anchored in the vehicle.

Our product has been designed with sustainability in mind from the first stroke of the pen to the final delivery.

Designed, engineered & built in Berlin.



### **CONTAINER MODULE**

The patented container module can be **easily changed in one minute** as an option.

For use in different areas of application, fittings such as **shelves**, a **clothes rail** or **load securing rails** with

tension belts and nets are available.

The container modules can be individually wrapped and offer **8m<sup>2</sup> of mobile advertising space**.

Interior dimensions	H: 168 cm   W: 72 cm   L: 166 cm
Exterior dimensions (including wheels)	H: 191 cm   W: 80 cm   L: 170 cm
Handling	Exchangeable container-modules   Automatic fixing and electronic coupling with the vehicle (powe- red by Plug & Play)
Cargo Volume	2 m <sup>3</sup>
Load Capacity	200 kg
Access	RFID locking system with power supply   Unlock up to 20 times within one month without recharging the battery
System	Modular through exchangeable container-module
Container-Module Interior	Rear loading   Sliding side door   Interior lighting   Customisable interior options, like shelves, clothing rack and load securing
Livery	Multiple branding options on a large surface area (approx. 8 m² in total) and individual advertising displays are possible



### **PICKUP MODUL**

The Pickup module is characterized by its **simple and flexible handling**. With an easily accessible tailgate, it enables **effortless loading and unloading** of **bulky goods, tools and work materials**.

Its robust design is ideal for **various use cases**, such as facility management and green and gray area cleaning.

This module offers a **reliable solution** for transporting goods in a **wide range of applications**.

Interior dimensions	Length: 161.5 cm   Width: 70.5 cm   Height: 102.0 cm
Exterior dimensions (including wheels)	Length: 165 cm   Width: 75 cm   Height: 108 cm
Handling	Exchangeable   Automatic fixing with the vehicle
Cargo	Bulky goods, tools and working materials
Load Capacity	200 kg
Access	Easily accessible tailgate that also functions as a loading ramp
System	Modular through exchangeable modules
Robust construction	Ideal for various industries, such as facility management, green and gray area cleaning, campus management





An overview of all purchase incentives at state level in Germany, such as the state subsidy of € 2,100 in NRW, and in Austria can be found at: <u>cargobike.jetzt/kaufpraemien-ueberblick</u>





### **VEHICLE-AS-A-SERVICE**

To ensure that the integration of the **ONO** into your fleet is **successful from the very start**, you need reliable vehicles and fast service that ensures the **ONOs** are always ready for the use.

To guarantee this, we have developed a special **Vehicle-as-a-Service** model.

Regular service intervals, fully mobile again within 3 business day, comparehensive insurance and coordinated maintenance packages give you full planning and cost control over the entire leasing term.

With our own **team of service technicians** and a network of **trained service partners**, we can meet our high quality standards, reliability and short response times at all our locations.

You can find a <u>map of all our current locations</u> on our website.









### HOW DO I GET MY ONO?

- 1. <u>Request</u> or <u>configure</u> online
- 2. Receive specific offer
- 3. Order ONOs
- 4. Payment modalities are clarified
- 5. Receive order confirmation with delivery date



# CONTACT

SALES@**ONO**MOTION.COM +49 (0) 30 / 403 631 410

and the series

AS OF: 03.2024



© 2024 · ONOMOTION GmbH