

OUR COMPANY

ÓNC



TRAILBLAZERS IN EMISSION-FREE URBAN LOGISTICS

WEARE ONOMOTION

#teamONO

Own Product Development

Own Production

Marketing, Sales and Service

Mobility Management and Business Development

With \heartsuit from Berlin

Direct access to and communication with customers and political decisionmakers

Active networking with professionals, start-ups and investors

Company headquarters with 2,500 m² incl. production facility

High innovation density

Short development cycles through agile and interdisciplinary work

Designers, engineers & communication all working hand in hand



THE CHALLENGES IN PARCEL DELIVERY



• • •







RANGE

Exchangeable battery system for a range of up to 31 miles using up to two 1.4 kWh batteries



WITHOUT A DRIVING LICENSE

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



CHARGING INFRASTRUCTURE

The ONO batteries can be recharged at any standard household outlet



FUNDING

Current purchasing incentives at state level in Germany, like for example the state subsidy of € 2,100 in NRW, can be found at: <u>cargobike.jetzt</u>





Exchangeable modules; customizable equipment according to customer:inside needs; payload of 440 lbs and loading volume of over 70 cubic feet.

ONO FACT CHECK: CLEAR ADVANTAGE



WEATHER PROTECTION

In operation 365 days a year, in any weather



PEDELEC

E-assist up to 15.5 mph, startup assist up to 3.7 mph



SOPHISTICATED ELECTRONICS

Quick and easy operation by means of RFID chip



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





OUR SOLUTION







CABIN

- Compact cabin for **protection against the elements**
- Flexible entry and exit

START-UP ASSIST

• Up to **3.7 mph**

HANDLING

- **RFID chip** for un- / locking the vehicle and opening the container module
- Easy maneuvering thanks to **20 feet turning** circle

MOTOR

• 2 wheel hub motors with **113 Nm** torque

SECURITY

• Automatic immobilizer

PERFORMANCE

• 2x **125 Watt** nominal continuous power

ONOMOTION © 2024

BATTERY

• Use of exchangeable **1,400 Wh**

15,5 miles per battery

• **No additional** charging

infrastructure necessary

batteries with a range of up to

- All rights reserved

CONTAINER MODULE







ACCESS

- RFID locking system with its own power supply
- Up to 20 openings possible within one month without recharging the battery

VERSATILITY

 Individual configurations through various fixtures, such as shelves, clothes rail and load securing

EXCHANGE SYSTEM

- Possibility to change the container or other modules via loading ramps (optional)
- Quick change: automatic fixation and electronic coupling with vehicle by sliding on (plug & play)



Inner dimensions Length: 65,35 in

Height: 67,64 in

← 31.5 in →

PICKUP MODULE







SIMPLE & FLEXIBLE USAGE

- Easy loading and unloading via tailgate
- Open module for transporting bulky goods, tools and work materials
- Robust construction for versatile use, e.g. in facility management or green and gray area cleaning



SPACE REQUIREMENT

PARKING SPACE

- Regular length wise parking space
- 1 vehicle = 6 container-modules



78 in



- **Ideal for versatile use**, e.g. plant logistics, campus or facility management
- Without driving license on the bicycle infrastructure
- Plain loading area of 66,93 x 32,28 inch with anti-slip floor
- 6 lashing eyes for load securing
- Flexible mounting of load carriers, e.g. Euro pallet (EPAL) with stacking frame, mesh or big boxes

- Load capacity **up to 617 lbs** (incl. weight of the load carrier).
- Loading and unloading of a load carrier with forklift possible; also available with ramps on request
- Operation with 1 AES Superpack battery with a range of up to 15.5 miles; charging with charger at safety socket
- 20 feet turning circle for easy maneuvering









MOBILE ADVERTISING SPACE

OVER 86 SQ FT MOVING ADVERTISING SPACE

- Eye catcher on the road
- Always on the road in the city







STATE-OF-THE-ART TECH

- Touchscreen
- Intuitive operation
- RFID-controlled
- Over-the–Air software updates

THINKING AHEAD









CO₂ EMISSIONS (CO₂e) DURING PRODUCTION IN KG



PASSING TRAFFIC JAMS LOCALLY EMISSION-FREE

WELH AGA



BUSINESS MODEL

YOU GET WE HANDLE THE MAINTENANCE



THE COMPLETE PACKAGE: VEHICLE-AS-A-SERVICE

ONOMOTION © 2024 All rights reserved





SOPHISTICATED ELECTRONICS



FRIENDLY & COMPETENT CUSTOMER SUPPORT



REGULAR MAINTENANCE INTERVALS



THEFT AND DAMAGE PROTECTION WITH INSURANCE



FULLY MOBILE AGAIN WITHIN 3 BUSINESS DAYS

MILESTONES AND OUTLOOK

ON

MILESTONES ONOMOTION © 2024 - All rights reserved 2021 2017 Founding of the company Launch of Logistics-as-a-2023 Creation of first Pre-seed financing Rollout **deliveries** Service (L-a-a-S) in prototypes for Berlin to customers passenger -Implementation of 2019 transportation Start of **production** customer tests Expansion of Growth at further Ceremonial service _ Seed **financing** locations in opening of our infrastructure Germany, UK, Creation of initial _ own production France & Belgium 2016 prototypes for the Start of the **pilot** 2020 facility at the new Public presentation courier, express and project phase of location in Berlin of the **design** parcel sector the ONO in the Release of prototypes -**Pioneer Edition ONO Cargo** & Several hundred **ONO Allround** vehicles on the 2018 road 2022

ÓNC

2024

Opening up new cities and sectors in Europe

-



CONTACT

ONOMOTION GmbH

Scheringstraße 1 D-13355 Berlin Germany

+49 (0) 30 / 403 631 410 hello@onomotion.com

ONOMOTION.COM

