

Mubea

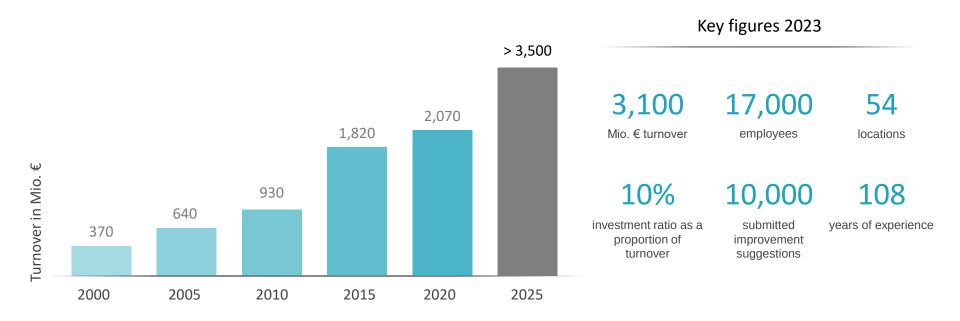


- Family-owned business since 1916
- World market leader in the development and manufacture of complex automotive components
- Innovative lightweight specialist
- Vertical integration from raw material to end product
- Focus on technical innovations and sustainable business development with an impact on the environment



MUHR UND BENDER KG Mubea in numbers





MUHR UND BENDER KG

Our mission





"As innovative lightweight specialist Mubea is shaping sustainability within the automotive industry. With the foundation of Mubea U-Mobility we think mobility beyond the automobile. We develop emission-free micro mobility vehicles which reach a new level of robustness,

For sustainable, comfortable and efficient urban mobility and logistics."

Mubea U-Mobility – who we are

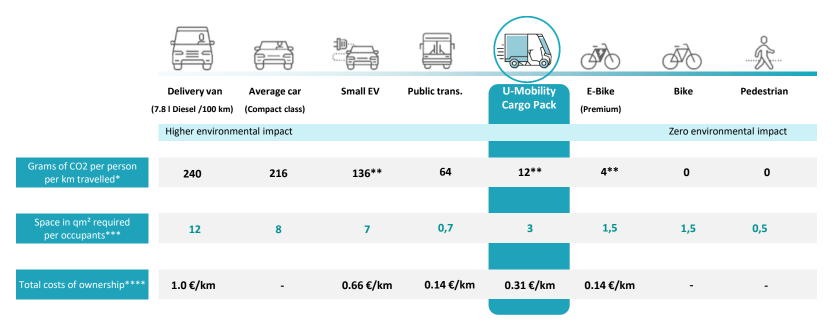




Company Presentation | Mubea U-Mobility 12/4/2024 5

Small CO2 footprint. Space-saving. Low cost of ownership.





* Based on calculations by the Institute for Energy and Environmental Research Heidelberg; source: Quarks 04/2022 (https://www.quarks.de/umwelt/klimawandel/co2-rechner-fuer-auto-flugzeug-und-co/)

** German electricity mix

*** in house assumptions

**** Based on calculations by ADAC & in house assumptions (Unit price + Operating costs + Service + Tax + Insurance Package)

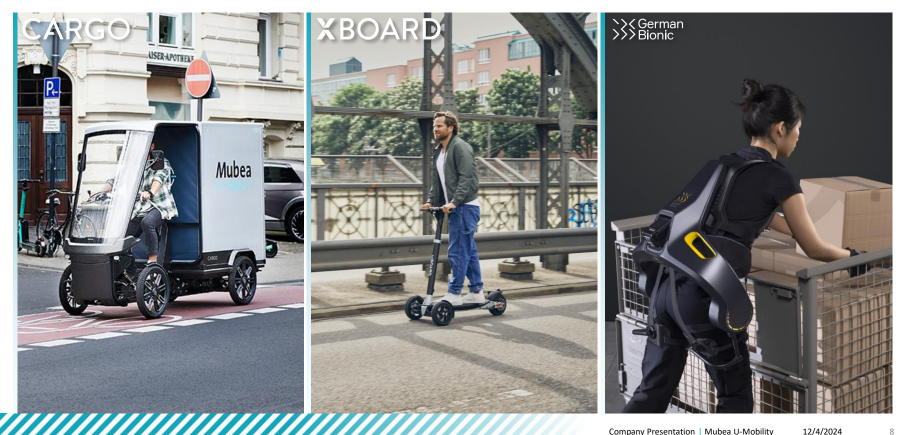
Total Cost of Ownership (TCO)





U-MOBILITY Product portfolio







CARGO

When over 100 years of automotive development experience meets the most innovative manufacturing technology and passion in the development of a cargo bike, a new type of vehicle is born – an e-cargo bike that changes the status quo.

Our cargo family as a solution for your operation





AWARD

- Mubea Chainless Powertrain Pro 1
- 2-speed transmission with manual boost gear
- Climbing power (fully loaded) up to 18% with boost gear
- Max. electrically assisted speed at 25 km/h
- Electric starting assistance up to 4 km/h
- Integrated reverse gear, reverse light, warning light, and beep
- Permitted total weight up to 585 kg
- Payload up to 200 kg (box)
- Pallet dimensions in the box (L 1,300 mm x W 800 mm)
- Box volume of up to 1.9 m³ depending on structure
- Turning circle (< 6,750 mm)
- Changeable battery system with 2 slots (2 x 1.44 kWh)
- Range up to 50 km (with 2 slots)

Innovations forged by Mubea



- A lightweight, robust frame made of durable aerospace aluminum. Constructed for high expectations and heavy loads.
- Your contact with the road. 16-inch performance aluminum wheels with motorbike tyres, specially developed for cargo bike use.
- Double wishbones on the front and rear axles with a spring suspension strut and stabiliser bars for maximum comfort and precise response.
- Specially designed front bumper and side edge protection made of expanded polypropylene combines design and safety.



CARGO Product portfolio





Cargo PACK 1.6 & Driver's cab from 17,488 € up

Cargo PACK 1.9 & Driver's cab from 17,788 € up



Cargo WORK from 17,588 € up



Cargo PICK-UP from 13,589 € up

CARGO Target group

Whether it's parcel delivery, campus logistics, advertising platform or providing services, as a single vehicle or in a fleet – we offer strong solutions for every industry.



Business application / B2B Parcel delivery for urban logistics Delivery transport Catering services Mail deliveries Industrial companies with campus Industrial / business parks Campus transport Vacation resorts / recreational park National parks or zoos Healthcare services Service related Craftsmen transports Facility management City / municipal administration "Car-free" housing estates Other transports Historic town centers Spas & islands





XBOARD

Our e-scooter combines convenient mobility for the last mile with a new feeling: surfing the city streets.

XBOARD

Our XBoard – Light. Powerful. Flexible





- Individually developed powertrain
- Lightweight folding frame with a one-click folding mechanism made of magnesium, carbon fiber and glass fiber plastic
- 48 V lithium-ion battery, 336 Wh & 2.5 h charging time
- Full suspension front & rear
- Hydraulic disc brakes front & rear plus motor brake via button on the handlebar
- Three pneumatic tires (8.5 inches)
- Gradient capability up to 20%
- Range up to 30 km
- 18 kg incl. battery
- Max. speed up to 20 km/h (electrically assisted)
- Three speed modes (Walk, Eco & Sport)
- Immobilizer via PIN code
- LED front, rear, & signal lights







XBoard Technology

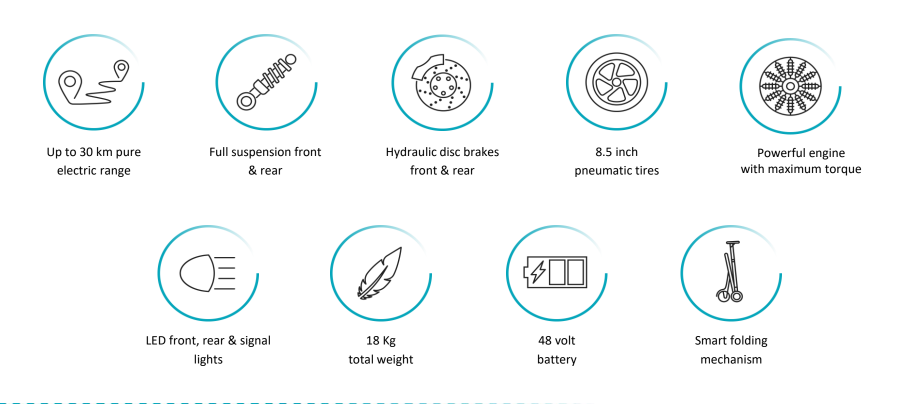


- The XBoard has a specially developed drivetrain and a hightorque engine. It's quick of the mark and powerful, perfect for that surf feeling on the city streets.
- Due to groundbreaking lightweight construction technology and an innovative chassis design with a unique folding mechanism, the XBoard combines practical utility, unbeatable ride comfort, and high safety.
- The motor power can be adjusted individually with the three driving modes Walk, Eco, and Sport.
- The battery is housed in the steering column elegantly hidden and with benefits in terms of handling.
- All three 8.5-inch wheels are fully suspended and equipped with effective hydraulic disc brakes - additionally, the XBoard can also be braked with a motor brake via a button on the handlebar.



xboard Benefits







>>> German >>> Bionic

Cutting-edge 'Made in Germany' technology! By commencing production for the world's leading developer of robotic exoskeletons, we are tapping into a new and extremely promising future sector and expanding our U-Mobility product range with this exciting cooperation!

Mubea

U·MOBILITY

APOGEE About German Bionic



- German Bionic is a European robotics firm that develops and manufactures smart power suits and other wearable technologies.
 - It was the world's first company to deliver connected exoskeletons for the workplace, applying self-learning and artificial intelligence to support lifting movements and prevent poor posture, and thereby becoming an intelligent link between humans and machines.



Smarter, lighter, and more versatile





- With 66 lb (30 kg) support per lifting movement and active walking assistance, the Apogee reduces the level of physical exertion required of workers while conducting their tasks.
- At the same time, organizations will be provided with real-time insights to enable safer workplace ecosystems.

THANK YOU!

Contact Muhr und Bender KG Mubea-Platz 1 D-57439 Attendorn www.mubea-umobility.com umobility@mubea.com +49 (0) 2722 62 0