

# NNOVATION HUMBAUR ZERO EMISSIONS





humbaur.com



# MORE VERSATILE FLEXBOX BODY

The large PickUp platform provides sufficient space for customised FlexBox bodies.

With a **volume of up to 1.4 m<sup>3</sup>** and space for **a Euro palette**, the container provides everything you need for transporting goods.



Stainless steel hinges ensures that the rear door remains stable for longer.

Lightweight GRP sandwich construction provides high stability at a low weight.



HUMBAUR

MACHT'S MOGUCH

FLEXBOX





Our heavy-duty bicycle has been specially developed for today's modern, urban delivery culture and for emission-free transport of goods. The ability to customise the design makes the BRING the ideal vehicle for logistics companies, couriers, tradespeople, local authorities and many more.



### **BIKE TECHNICAL DATA**

Overall dimensions 27	70 x 1 100 x 1 980 mm (L/W/H)
Unladen weight, PickUp v	ersion, without body 160 kg
Maximum load , incl. rider	335 kg
Total permissible weight	495 kg
Range	up to 160 km
Lighting system LED rear light w	LED front light vith brake light and flashing light
Tyres	Continental 2.5 x 19 inch tyres
Brake system	Hydraulic motorcycle disc brakes (Brembo) + parking brake
Approval	EPAC in the EU
Certification	DEKRA
Motors	2 x 125 W / 48 V
Torque	2 x 111 Nm
Continuous rated power	r 250 W
Gears	Rohloff or Shimano hub gear
Battery	2x 40 Ah Li-ion max.*
Capacity	2x 2000 Wh max.*
Load	2x 8-A or 15-A quick charger
Charging time	approx. 5 h @ 8 A
Charging	indoors or outdoors
Reverse gear	√
Starting/pushing aid	√



## **COLOUR PACKAGES**

Our colour packages enable us to tailor the BRING to meet your specific requirements and match your corporate design.

Choose the colours you want from the RAL line and customise your cargo bike yourself.

The colour packages can also be ordered separately based on the standard version.

1	Chassis
2	Tube

3 Cover

4 Rim

tubular frame and side bracket front panel on top and bottom rim rings





# THE SMARTER WAY TO TRANSPORT





Anodised aluminium corner profiles and reinforced corner caps provide increased stability



**Optimised seating position for the rider** for maximum pedal power







Components Motorcycle and automotive components used such as the Brembo braking system

construction based on the CRUISER velotaxi



Large right-hand roller shutterfor quick loading and unloading (optional)



Powerful electric motor with PinRim Gearbox and 2x 111 Nm torque from TQ

### FLEXBOX TECHNICAL DATA

External dimensions	approx. 1 300 x 900 x 1 550 mm
Internal dimensions	approx. 1 230 x 835 x 1 485 mm
Boxbody weight	approx. 100 kg
Cargo hold	1 EUR pallet, approx. 1,53 m <sup>3</sup>

### EQUIPMENT

Aluminium shutter at the side
Sandwich floor with 30 mm GPR sandwich panels and aluminium top floor
30 mm sandwich panel with GRP top layer
Vent in front wall
Rear door with high quality stainless steel hinges





More information is available online at humbaur.com/en/dealersservice/downloads/

### Your Humbaur contact in your area

Do you have any questions about this product? We look forward to hearing from you.

### Contact Humbaur:

Contact us by phone on **+49 (0)821 24 929 - 957** or by email at **flexbox@humbaur.com** 

### Contact BAYK AG:

Contact us by phone on **+49 151 150 388 80** or by email at **kruschel@bayk.ag** 

\* Illustrations are similar. Our general terms of delivery and payment, which can be viewed at https://www.humbaur.com/en/general-conditions-and-terms/, apply. These apply only to Germany. Subject to change without notice. Errors excepted. All information is provided without guarantee. Images: Humbaur GmbH, Adobe Stock, unsplash.com Art. 009.00143 / Last updated 09/22

