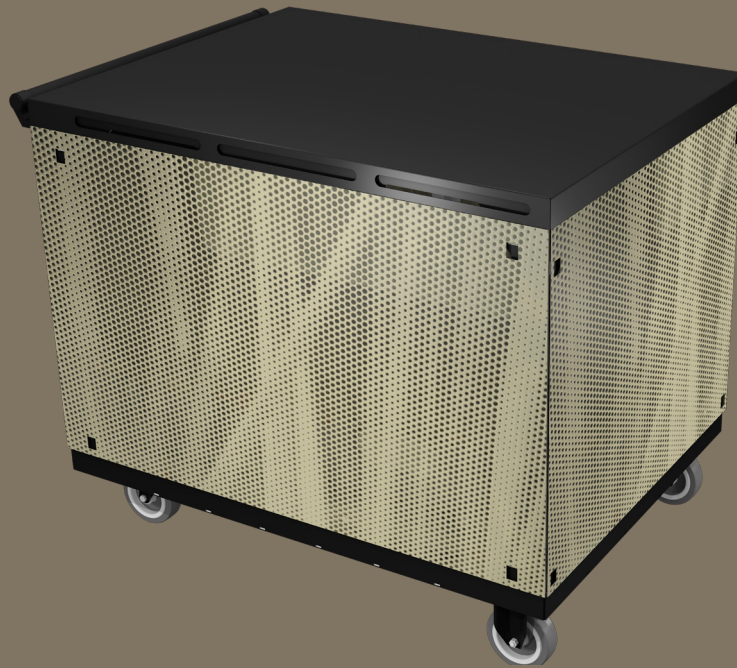


BATTERY CART

An innovative, mobile battery concept. Electrical appliances can be operated self-sufficiently with the battery cart.

Mobile power supply: green, sustainable, problem solving.

The battery cart consists of a steel frame black powdered on heavy duty casters, 2 fixed and 2 swivel casters, wiring laid in double bottom, hinged lid, 3-sided photo perforated sheet powdered, removable, handle bar. Master unit for external communication and battery stack control and HMI unit with System on/off switch and system power LED indicator.



TECHNICAL DATA

- Length: 1150 mm
- Width: 780 mm
- Height: 920 mm
- 31 kg Battery weight piece
- 390 kg Total gross weight:
- 6 pieces 2nd-life Li-ion batteries 52.5 V,
- 2.5 kWh /2 kW. Exchangeable during operation
- 3 inverters à 5 kW/ 240 V
- Technical connections:
400V/ 16A CEE, 240V/ 16A Schuko
- Local power availability
- Mobile energy from Schuko with 240V /16A to CEE with 400V/16A
- Power grid independence for caterings
- Pure green power when batteries are charged with renewable energy sources
- For areas without sufficient mains power, such as banquet halls, foyers, terrace, outdoor pool, garden, beach....

 **livecookintable®**

Design made in Germany