

## Smart charging, regardless of location







Charging and storing e-bike batteries in public spaces has long been a safety challenge. With ACE, it is now possible to charge in a controlled and safe way, with full traceability.



- Charge and store removable batteries safely in separate compartments.
- Charge integrated batteries and scooters through holes in the cabinet door.
- Safe and traceable charging with user identification.
- Integrable via API.
- Optional-MAUS Stixx Pro, which extinguishes fires at 180°C.
- The cabinet minimizes the risk of fire spread and strengthens effective Fire Safety Management.







## $\mathsf{APP}$

Administer users and manage bookings directly through the GoRide app.



## **CLOUD**

Connect the cabinet to your own app or platform via IoT.



## **ENTRANCE**

Connect to your access control system. Charge and unlock with existing access cards or tags.



With our new charging cabinet, ECO Charge ACE, we're revolutionizing the way you can offer storage and charging for e-bike batteries. Simple, safe and everywhere.

Via app or through integration with your business system and login via electronic ID authentication, you get full control over who charges, for how long and which lockers are available.

The portal also provides statistics on usage and electricity consumption, as well as the option to activate theft and fire alarms.

It provides a secure solution with total overview, security functions and data-driven decision support, while making everyday life easier for the user and implementing effective Fire Safety Management.

Article number ECOD8 Product group **ECO Charge** Country of manufacture Sweden Width 560 mm Height 1900 mm Depth 2800 mm Compartment width 370 mm 110 mm Compartment height Charging points **Electrical outlet** 230V

Power source min. 4 A. 3-phase

Weight 71 kg

Adaptation Contract customers

Material Galvanized black sheet metal

Optional RAL for an additional fee

Radiator Thermocontrolled

heating element 250W

Fire protection MAUS Stixx Pro

