

Transport cart for 3100 Wh energy case



Mobility and safety for field missions

This **transport cart** is specifically designed to facilitate the movement of a mobile energy station weighing around 25 kg. It offers excellent maneuverability thanks to a **rigid metal tubular structure** combined with two **large-diameter rubber-tyred wheels**, ideal for uneven ground, building sites, parking lots or uneven areas.

The case rests on a stable, non-slip base that ensures a firm hold during transport. Access to connectors, ports and the control screen remains totally unobstructed, even when installed on the cart. The user can therefore manage the system without having to remove the station from its support.

Ergonomics and practicality in the field

The traction handle is curved for an **ergonomic grip**, facilitating one-handed traction. The tilted chassis allows easy leverage, reducing the effort required to move the unit.

The open configuration of the cart also allows natural ventilation of the station during operation, preventing overheating during prolonged use.

Technical data

Key data

Compatibility	3,100 Wh energy case
Structure	Painted steel tubular frame
Handle	Fixed, curved, ergonomic
Wheels	2 large wheels, Ø approx. 25 cm, soft tread
Cart weight	? 6 kg
Payload	? 30 kg
Port access	Free on all sides

Recommended applications

Designed for professionals on the move

- Transport of autonomous electric generators
- Deployment on construction sites, technical interventions, rescue operations
- Temporary networks (events, trade fairs, disaster zones)
- Mobile monitoring or recharging stations

Benefits

Solid and efficient in all conditions

- Robust cart designed for professional use
- Optimum stability even on uneven terrain
- Direct access to control interface and sockets
- Open, ventilated case design
- Easy to store and handle