

## Malte Genset



At Malte, we manufacture custom off-grid charging solutions in the form of container units, designed to fit the standard dimensions of sea containers (20'). Our mission is to address the challenge of limited capacity in the electrical grid, particularly when it comes to charging heavy electric vehicles.

Our container solutions, equipped with integrated generator functions, provide a convenient way to establish off-grid charging locations for trucks and smaller vehicles. Malte Genset is a robust charging unit with a capacity of 350 kW, capable of charging two positions at 175 kW each, ideal for heavy trucks and construction equipment such as excavators and bulldozers.

In cases where local grid connectivity is available, this unit can seamlessly boost its power capacity when additional loads are connected. Additionally, it utilizes methanol as a new and sustainable fuel source with limitless availability in the future.

Malte Genset EV Charger Systems

Movable
Charging station
Generator solution
Off-grid charging
Methanol or fuel
Custom branding

- Fully autonomous movable charging station
- Quick commissioned in 8 hours
- Built to European safety standards and EN 60079-10 (ATEX)
- Made to order and customizable
- Feature squared tanks for optimized fuel storage

## Standard features

- Maximum capacity of 600 kVA
- Standard methanol storage volume: 3 m³ (Coated tank for methanol)
- Squared double-wall fuel tank (4 mm steel)
- Manhole (600 mm)
- Tank painted in C3 quality
- Pipe system in black steel
- Suction line (1")
- Fuel loading (1")
- Venting (1 1/2") with flame arrester
- Manual level gauge
- Drip-Free couplings (DN 25)
- 100% Methanol
- Liquid with normal pressure
- Easy supply chain
- Steam turbine
- Off-Grid capability
- Customer design

## **Optional features**

- Choice of exterior colors
- Roof hatches
- Malte Level Gauge System
- Loading room in the rear
- Transfer pumps
- Additional options available upon request

