

Fuel Systems

Malte Container



We manufacture customized refuelling solutions in the form of container solutions that are based on the standard dimensions of sea containers: 20" and 40". Our rectangular tank design optimizes volume, making the most of available space.

Our container solutions are versatile, accommodating a wide range of fuels on the market, including diesel, petrol, and HVO. Additionally, these containers can be equipped with AdBlue and washer fluid systems, various payment solutions, and pumps from different manufacturers — all tailored to your specific requirements. Malte Container is based on ISO containers of 20 feet or 40 feet High Cube. It is equipped with ventilation grids and roof access. A retention tray and non-slip grating is placed under the dispenser area.

If you are interested in a container solution, please do not hesitate to contact us. We will assist you in finding a customised solution that suits your needs.

Malte Container

Fuel Systems

Movable fuel station

Adopted to standard ISO containers

Ventilation

Roof access

Custom branding

- Designed to seamlessly fit within the standard dimensions of ISO containers for easy transportation and placement
- A movable fuel station that operates independently
- Can be commissioned within just 2 hours, minimizing downtime
- Complies with European safety standards to ensure secure and reliable operation
- Every Malte Container is crafted to order and can be fully customized to meet your unique requirements

Standard features

- Petrotec dispenser
- Anodes

.

- Squared double-wall fuel tank (4 mm steel)
- Manhole (600 mm)
- Tank Painted in C3 quality
- Galvanized steel pipe system
- Suction line (1.1/2")
- Fuel loading (2")
- Venting (2")
- Manual level gauge
- Drip-Free couplings
- Spill tray (150 L) at filling point

Optional features

- Available in various RAL colors
- Compatible with common dispensers on the market
- Roof access
- Safety platform on roof
- Hatches on the roof
- Malte Level Gauge System
- Coated tanks
- Loading room in back
- Door (9x21) for loading
 room
- Transfer pumps
- Additional options available upon request

