

Malte Cistern



Using right cistern for fuel is crucial. Our large, secure tanks and cisterns for fuel make it easy to store and provide the necessary fuel, wherever and whenever needed.

With long experience of developing sustainable fuel tanks, diesel cisterns and fuel facilities, Malte understands the importance of safe and protected access to fuel in manufacturing industries, depots and critical environments. Other usage areas for our tanks include asphalt plants, heating plants, storage of chemical materials and aviation fuel. Malte cisterns are also used for crisis preparation within the defence, municipalities and other authorities.

We supply cisterns for above-ground single-wall or double-wall fuel tanks, or as a single-walled tank in a containment layer. In order to meet modern environmental standards, the majority of the delivered tanks are double-walled. A leakage detention system warning if there is leakage is connected to the double wall.

Our rectangular cisterns and fuel facilities can be delivered in sizes ranging from 225 L to 100 000 L. We manufacture tanks both for interior and exterior use. The rectangular shape reduces storage space. Each cistern can be customised to your needs. If you need several types of fuel in one tank, partition walls can be added.

All our cisterns and tanks are designed and constructed by Malte. For cisterns up to 10 m³, we can approve the construction and produce a Construction Control Certificate (KKI) and conduct a manufacturing control. For cisterns larger than 10 m³, we use reputable third-party bodies to approve the construction and conduct the manufacturing control. Malte Cistern Fuel Systems

Rectangular cisterns for efficient storage

Double-wall and single-wall options

Cisterns can be equipped for any usage

Leakage warning system 110% secondary protection

- Cisterns up to 100 m³ can be customsized according to your wishes
- Cisterns 18 400 L 100 000 L
- Built according to tank instruction
 VIII 1999 & MSBFS 2018:3

Standard features

- Custom-sized cisterns from 210 L 9 990 L
- Cisterns 18 400 L - 100 000 L
- Standard material black plate: S355MCD, 1.4003, 1.4404
- Up to 5 compartments, minimum 7,2 m³
- Material: S355MCD

Optional features

- Level measurement
- Stainless
- Painted 100% inside
- Footbridge & Stairs
- Safety railings
- NFS2021:10
- Additional options available upon request



Max dimensions tank (excluding manholes and nozzles)

Width: 2778 mmLength: 10 400 mmHeight: 2 872 mm

