Fuel Systems Malte Commercial Tank



When you need an efficient and commercially attractive unit for fuel supply, we have the right solution. Designed and approved for Class III products like diesel, HVO, RME, or similar fuels. This versatile tank can also handle Class 1 non-vehicle products that don't require vapor return stage 1. It accommodates up to two products and comes in volumes ranging from 20.5 to 60.5 m³, with one or two compartments. Malte Commercial is suitable for industries, construction sites, and locations requiring no more than two products.

As a buyer, you can choose between large and small platforms based on your needs and location. Malte Commercial can be ordered pre-assembled or flat-packed to optimize transportation costs. Malte Commercial is built to adhere to local regulations in each country, with outer wall reinforcements acting as secondary containment. All visible surfaces feature C4-quality coating, while other surfaces are coated with C3-quality

materials. Custom coating options are available upon request. Equipped with an electrical cabinet containing an internal electrical central and space for level measurement, alarms, modems, and more. Dispensers and payment terminals from common manufacturers can be installed.

Safety assured and Eco-friendly

Meets the requirements for a 12-year inspection interval according to Scandinavian regulations. Comes with all necessary safety features. A sustainable and fully enclosed tank, featuring a 150-litre spill tray under the filling location, which is also lockable.

Malte Commercial Tank

Fuel Systems

Optional features

• Payment terminal

• Filling pump

Custom color

• Weather shelter

• Level measurement

Overfill protection

• Custom Graphic Profile

Movable

Cost-effective

Industry / B2B

Smaller footprint compared to a round tank

Can also serve as battery tanks

Custom branding

Standard features

- Standard RAL 7035
- Dispenser installation
- 150 L spill tray in loading area
- Electric cabinet
- Plug & Play installation
- Flexible in configuration
- Environmentally friendly

Dimensions

One compartment with a small platform

Total volume	Cistern Length	Total Length
20.5	3000	4500
32.3	4500	6000
43.6	6000	7500
49.3	6750	8250
57.6	7875	9375
60.5	8260	9760

Two compartments with a large platform

Total volume	Cistern A	Cistern B	Cistern Length	Total Length
20.5	9.7	10.8	3000	6600
20.5	7.2	13.3	3000	6600
32.3	9.5	22.8	4500	8100
32.3	14.3	18.0	4500	8100
43.6	9.1	34.5	6000	9600
43.6	14.4	29.2	6000	9600
49.3	9.1	40.2	6750	10350
49.3	14.4	34.9	6750	10350
57.6	14.4	43.2	7875	11475
57.6	21.6	36.0	7875	11475
60.5	21.6	38.9	8260	11860

