TANKS FOR STORAGE AND DISTRIBUTION







FUEL OIL



AdBlue®



FERTILIZERS LIQUIDS































length 1200 mm Distributor standard solution:

- Pump with a capacity of up to 50l/min Digital meter for measuring spent fuel (current + ascending reading)
- 4 m discharge hose



*Available flap colors: ** Review photo

Dimension tolerance +5%

height	width	length
970 mm	800 mm	1200 mm



Dimension tolerance ±5%

height

** Review photo

*Available flap colors:







Diesel fuel tank – stationary **1000 L**

Distributor standard solution:

- Pump up to 58I/min
- Fuel filter 10 μm
- Analog meter for measuring the spent fuel (current + ascending reading)
- Clock fuel level indicator
- Delivery hose 6 m

Distributor premium solution:

- Electronic meters different classes of measurement accuracy
- Pump with capacities up to 79l/min, 120l/min, 140l/min
- Fuel filter with water separator in glass housing
- Discharge hose 8m, 10m, 12m, 15m
- Fuel distribution management systems



height	width	length
1900 mm	1200 mm	1450 mm













** Review photo

*Door colors available:

Diesel fuel tank - stationary 1500 L

Distributor standard solution:

- Pump up to 58I/min
- Fuel filter 10 μm
- $\bullet \quad \text{Analog meter for measuring the spent fuel (current} + ascending reading) \\$
- Clock fuel level indicator
- Delivery hose 6 m

Distributor premium solution:

- Electronic meters different classes of measurement accuracy
- Pump with capacities up to 79l/min, 120l/min, 140l/min
- Fuel filter with water separator in glass housing
- Discharge hose 8m, 10m, 12m, 15m
- Delivery hose reel
- Fuel distribution management systems



Dimension tolerance +5%



Diesel fuel tank - stationary 1500 L - B

Distributor standard solution:

- Pump up to 58I/min
- Fuel filter 10 μm
- Analog meter for measuring the spent fuel (current + ascending reading)
- Clock fuel level indicator
- Delivery hose 6 m

Distributor premium solution:

- Electronic meters different classes of measurement accuracy
- Pump with capacities up to 79l/min, 120l/min, 140l/min
- Fuel filter with water separator in glass housing
- Discharge hose 8m, 10m, 12m, 15m
- Fuel distribution management systems



height	width	length
1980 mm	1400 mm	1400 mm

Dimension tolerance ±5%





*Door colors available: ** Review photo



Diesel fuel tank – stationary **2500 L**

The complete unit with distribution system includes:

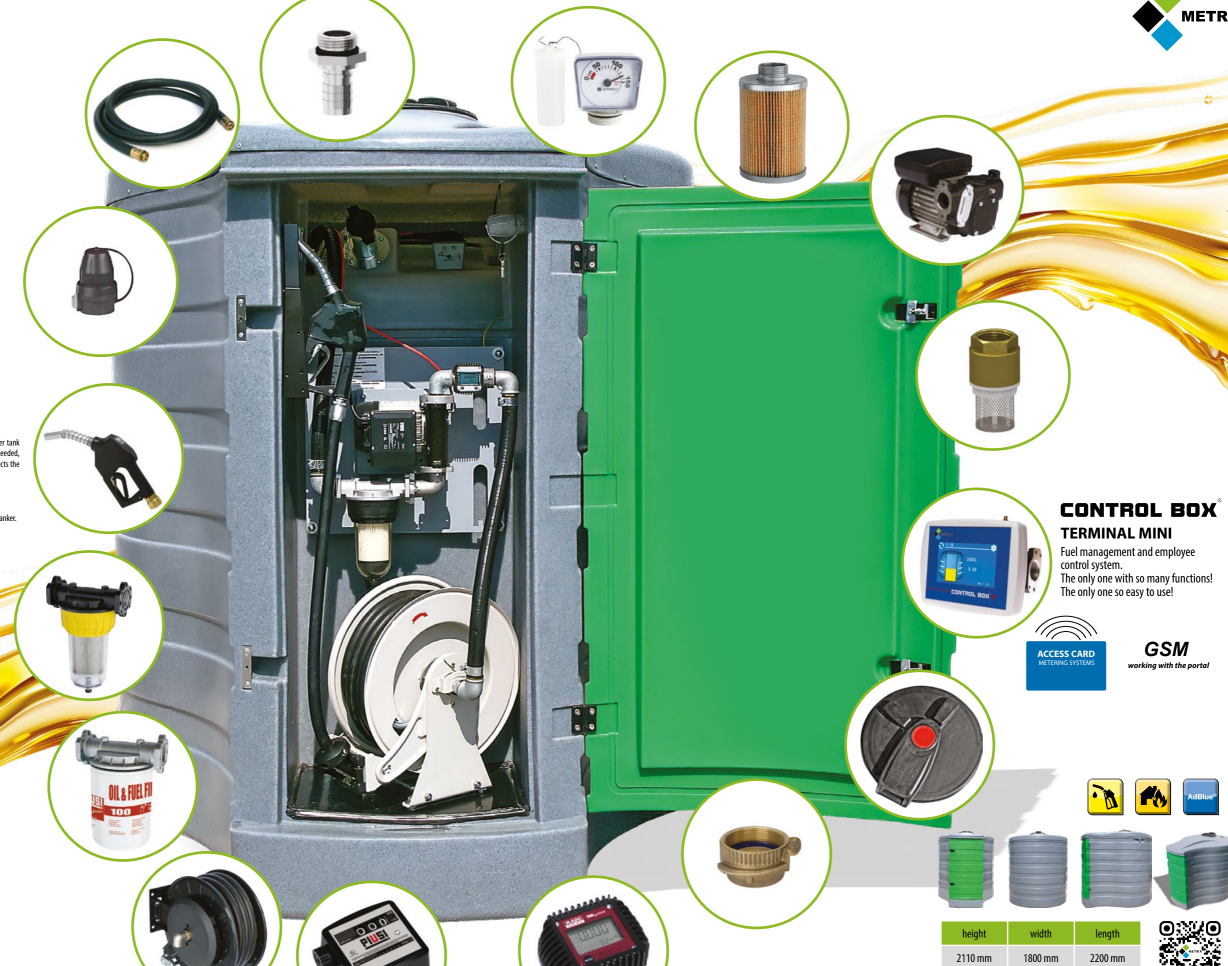
- 1. Bunded tank with distribution cabinet (secured by two locks).
- 2. Distribution system, which includes:

Distributor standard solution:

- Pump up to 58I/min
- Fuel filter 10 μm
- Analog meter for measuring the spent fuel (current + ascending reading)
- Clock fuel level indicator
- Delivery hose 6 m

Distributor premium solution:

- Electronic meters different classes of measurement accuracy
- Pump with capacities up to 79I/min, 120I/min, 140I/min
- Fuel filter with water separator in glass housing
- Discharge hose 8m, 10m, 12m, 15m
- Delivery hose reel
- Fuel distribution management systems
- 3. A monitoring system that includes:
- A sensor that monitors the plenum (leakage control),
- Fuel level probe.
- Transmitter working with the sensor and probe
- Receiver with display
- 4. Maximum level sensor. The device consists of a probe located at the top of the inner tank and a plug to be connected to a system that signals when the maximum level is exceeded, or automatically shuts down the unloading pump on the tank truck. The device protects the tank of the portable distributor from overfilling and overflowing during unloading.
- 5. A vent in the inner tank.
- 6. Inspection cover in outer tank, 16".
- $7. \quad \text{A filler in the form of a two-inch spigot to achieve a tight connection to the delivery tanker.} \\$
- 8. The ground is brought outside the distributor housing.



Each bunded tank comes with fittings as standard according to the requirements of the standard:

- GOK tank overflow protection
- vent valve
- probe monitoring the space between the shells (signaling in case of leakage)
- VK 50 euro connector
- $\bullet \quad \text{equipment may vary depending on the Eko Fuel Tank option purchased}.$

Dimension tolerance ±5%

4

Diesel fuel tank - stationary 2500 L - B







Distributor standard solution:

- Pump up to 58I/min
- Fuel filter 10 μm
- Analog meter for measuring the spent fuel (current + ascending reading)
- Clock fuel level indicator
- Delivery hose 6 m

Distributor premium solution:

- Electronic meters different classes of measurement accuracy
- Pump with capacities up to 79l/min, 120l/min, 140l/min
- Fuel filter with water separator in glass housing
- Discharge hose 8m, 10m, 12m, 15m
- Fuel distribution management systems







*Door colors available: ** Review photo











Diesel fuel tank - stationary **5000 L**

Distributor standard solution:

- Pump up to 58I/min
- Fuel filter 10 μm
- Analog meter for measuring the spent fuel (current + ascending reading)
- Clock fuel level indicator
- Delivery hose 6 m

Distributor premium solution:

- Electronic meters different classes of measurement accuracy
- Pump with capacities up to 79l/min, 120l/min, 140l/min
- · Fuel filter with water separator in glass housing
- Discharge hose 8m, 10m, 12m, 15m
- Delivery hose reel
- Fuel distribution management systems



Dimension tolerance ±5%



*Door colors available:

Diesel fuel tank - stationary 9000 L

Distributor standard solution:

- Pump up to 58I/min
- Fuel filter 10 μm
- Analog meter for measuring the spent fuel (current + ascending reading)
- Clock fuel level indicator
- Delivery hose 6 m

Distributor premium solution:

- Electronic meters different classes of measurement accuracy
- Pump with capacities up to 79I/min, 120I/min, 140I/min
- Fuel filter with water separator in glass housing
- Discharge hose 8m, 10m, 12m, 15m
- Delivery hose reel
- Fuel distribution management systems



Dimension tolerance ±5%



** Review photo



Liquid fertilizer and rainwater tanks – stationary

5000L, 8000 L, 12000 L, 16000 L, 24000 L



- Above-ground liquid fertilizer tanks and underground plastic tanks are used for the safe storage of aggressive chemicals, sanitary and industrial wastewater hazardous to the natural human environment. The construction material used is characterized by extraordinary resistance to most hazardous chemicals in a wide range of their concentrations.
- Metria's tanks are constructed of durable polyethylene, resistant to chemicals, weather and UV radiation



*Available in colors: ** Review photo

height	width	length
3000 mm	2450 mm	2450 mm

Dimension tolerance $\pm 5\%$





METRIA Products:

Treatment plants:

- Biological: SBR, Bio DUO-Hybrid, Soft SBR, PureFlow, ASD, RotoClean
- ecological treatment plants, septic tanks
- accessories for wastewater treatment plants

Storage systems

and rainwater management:

- underground
- above-ground

Wells:

- manholes for sewage disposal
- water-meter manholes
- telecommunication manholes
- wells for armatures
- manholes for sewage treatment plants

Tanks:

- tanks for: diesel, fuel oil,
- Ad Blue, chemicals, rain water
- pumping station tanks
- tanks: rectangular, cylindrical
- accessories for tanks





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- * Available colors of the outer shell gray (marbled) color, the colors of the other elements of the tank depend on current production plans.
- ** Review photo colors and equipment may differ from those shown in the catalog.

Pumping stations:

- house pumping stations
- pumping stations for sewage treatment plants

Containers:

- containers for sand and salt
- containers for sorbent
- containers for waste

Roto Services:

- rotomoulding projects
- rotomoulding moulds
- rotomoulding

Automation:

- Monitoring
- Projects
- Pump service
- Control cabinets
- Telemetry
- Control systems

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The catalog does not constitute a commercial offer.