



FENZI G4 Tank 6000LT

Reference: G4 101060

FENZI G4 Tank 6000LT

The FENZI G4 6000LT tank is a diesel tank approved by the Ministry of the Interior in accordance with the D.M. of 22/11/2017. The FENZI G4 6000LT represents the ideal solution for the safe and practical storage of diesel, with a capacity of 6000 liters, perfect for various needs, both for private use and for small fleets.

Main Features of FENZI G4:

The FENZI G4 6000LT comes equipped with a series of standard components and accessories that ensure efficient and safe operation:

110% containment basin: Provides complete protection against potential fuel leaks, holding more than the tank's volume.

Dispenser box: Includes an electric pump with a flow rate of 50 or 70 lt/min at 220 Volts, a flow meter, a 4-meter rubber hose, an automatic nozzle, a pump control panel, and a lockable containment cabinet, ensuring efficient diesel dispensing.

Cartridge filter: Ensures the purity of the dispensed fuel, preventing impurities from entering the system.

Various fittings and complete documentation: Each tank comes with all necessary fittings and documentation for safe installation and use.

Construction and Safety of FENZI G4:

The FENZI G4 6000LT is coated with standard green paint, which provides resistance to atmospheric agents and an attractive appearance. Safety and functionality features include:

3" quick-fill bronze cap with padlock: Facilitates filling while maintaining security.

90% load limit valve: Prevents overloading of the tank.

1½" bronze vent with flame arrester: Ensures safe ventilation, preventing fires.

External float level indicator: Makes it easy to monitor fuel levels.

420 mm manhole with bolts and gasket: Allows easy internal access for maintenance.

Lifting eyes for empty tank movement: Facilitates the handling of the empty tank.

Drain sleeve at the bottom with safety cap: For periodic cleaning.

Grounding and equipotential bonding: Ensures electrical safety during use.

1" external suction fitting with non-return valve: Ensures safe fuel suction.

1" ball valve: Allows precise control of the fuel flow.

1" galvanized steel pipe for connection to the dispenser unit: Complete with flexible 1" R1 hose terminal.

Dispensing Options for FENZI G4 6000LT:

The FENZI G4 6000-liter is compatible with various types of dispensers, meeting the different needs of each user. This tank offers a versatile and reliable solution for diesel management. Available dispensers include:

Box: Equipped with an electric pump with a flow rate of 50 or 70 lt/min at 220 Volts.

Cube: Provided with an electric pump with a flow rate of 50 or 70 lt/min at 220 Volts.

Columns: Available in mechanical or digital versions, ideal for refueling small users or private fleets, with flow rates of 50, 70, 90 lt/min and power supply at 220/380 Volts.

Models:

G4 E50 V

G4 E70 V

Accessories Available for FENZI G4 6000LT:

To enhance the customization and functionality of the tank, the following accessories are available:

Sun protection canopy: Shields the tank from direct sun exposure.

Side cover for the dispenser: Provides an additional layer of protection.

Interchangeable cartridge filter kit: Simplifies filter maintenance.

Extension kit for all pump units: Allows extending the reach of the dispenser.

OCIO digital level kit: For precise and digital fuel level monitoring.

The FENZI G4 6000LT is designed to offer a complete, safe, and versatile solution for the storage and distribution of diesel. Thanks to its build quality and ease of use, it represents an excellent choice for various applications. This tank ensures optimal fuel management, guaranteeing safety and efficiency.

To customize the FENZI G4 Tank 6000LT, accessories such as the sun protection canopy and the OCIO digital level kit for precise fuel monitoring are available.

If you are looking for a product like FENZI G4 6000LT Cistern with different characteristics, check out [HERE](#).

Images and data purely indicative.

Technical Sheet

Tank capacity (L)	6000
Length (mm)	3400
Width (mm)	2000
Height (mm)	2600
