

FENZI G5 Tank 4900LT

Reference: G5 50R000



FENZI G5 Cistern 4900LT

FENZI G5 Cistern 4900LT: Complete solution for the safe storage of diesel fuel

The FENZI G5 Cistern 4900LT is an above-ground cistern for diesel fuel designed to meet the needs of heating and powering generator sets. Made in compliance with Italian regulations (DM 31/07/1934, DM 28/04/2005, DM 13/07/2011 and DM 22/11/2017),

it offers a complete and safe solution for storing diesel fuel.

Fenzi materials:

FENZI G5 tank: the heart of the system, where diesel fuel is stored safely and reliably.

110% FENZI G5 containment basin: capable of retaining the entire contents of the tank in the event of a spillage, guaranteeing maximum environmental protection.

90% FENZI G5 load limiting valve: prevents overloading of the tank, preventing accidents and damage.

FENZI G5 external float level indicator: allows the level of residual diesel fuel in the tank to be easily monitored.

Manhole FENZI G5 Ø 420 mm: easy access for inspection and maintenance inside the tank.

Vacuum lifting eyebolts FENZI G5: facilitate transport and positioning of the tank.

FENZI G5 unloading sleeve for cleaning: allows the tank to be easily emptied for cleaning and maintenance.

FENZI G5 earthing and equipotential bonding socket: guarantees the electrical safety of the installation.

1" external suction connection with FENZI G5 non-return valve: allows quick and safe withdrawal of diesel fuel.

1" FENZI G5 ball valve: regulates the flow of diesel in and out of the tank.

1" galvanised steel pipe with FENZI G5 flexible end: connects the cistern to the diesel fuel delivery system.

Technical characteristics Fenzi Tanks:

Capacity: 4900 litres

Length: 3150 mm

Width: 1850 mm

Height: 2500 mm

Intake Inches: 1"

If you are looking for a product like FENZI G5 4900LT Cistern with different characteristics, check out [HERE](#).

Images and data purely indicative.

Technical Sheet

Tank capacity (L)	4900
Length (mm)	3150
Width (mm)	1850
Height (mm)	2500
withdrawal inches	1"