



TANK 7000 LITER SEO7

Reference: SEO7

SEO7 TANK 7000 LITRE

SEO 7000 LITRE TANK: The Approved Solution for Fuel Storage

If you are looking for a large capacity fuel tank, the SEO 7000 LITRE TANK (SEO 7 Model) is the ideal choice, combining certified safety with robust construction.

Maximum Capacity and Safety for your Fuel

The SEO 7000 LITRE TANK offers a nominal capacity of 7,000 litres and is classified in the "C" category for flammable liquids. This product is approved and certified directly by the Ministry of the Interior, in full compliance with the Ministerial Decree November 22, 2017.

Technical Details of the SEO 7 Model:

Construction Material: The body is made of resistant S235JR Carbon Steel, a material chosen to guarantee maximum durability.

Dimensions: The external dimensions of the containment basin are: Length 3,200 mm, Width 2,100 mm and Height 1,210 mm.

Containment Basin: The tank is equipped with a self-supporting basin with a capacity equal to 110% of the tank volume.

For efficient control and management, the rotary and piston manual pump is available as an optional accessory. Furthermore, for those looking for advanced monitoring, it is possible to integrate the TM 2000 electronic control unit.

Trust the quality of Italian construction and choose the safety of an approved 7000 LITER SEO TANK.

TECHNICAL CHARACTERISTICS 7000 LITER SEO TANK

Fuel tank capacity (L) 7000

Length (mm) 3200

Width (mm) 2100

Height (mm) 1210

Main body material: Carbon Steel S235JR

The removable containers-dispensers for liquid fuels for motor vehicles of category "C" in the SEO range are approved and certified by the Ministry of the Interior in compliance with the Ministerial Decrees of 22 November 2017 and 31 July 1934, through approval of DCPST/A7/02717/AT/09275 of 02-05-2023. These tanks are for the storage and refueling of category "C" liquid fuels for motor vehicles. They are cylindrical, with a horizontal axis, made of S235JR (UNI-EN 10025) carbon steel sheet, with a thickness of 30/10 [mm], fully welded with continuous wire and treated externally against corrosion by pickling the sheet metal, applying a zinc-chromium rust-preventing primer, and finishing with a high-quality two-component enamel applied in a paint booth, with meticulous reduction of pollutants while respecting the environment.

Are you looking for a tank with different technical characteristics? [Here](#) You can find the entire range of brands specialized in the sector.

Technical Sheet

Fuel tank capacity (L)	7000
Length (mm)	3200
Width (mm)	2100
Product type	Tank
Rotary and piston manual pump	Opzionale