

Rigid fuel tank for Wick fire engine



A Wick tank specially designed for Mercedes Textiles Ltd forest fire engines

This **rigid fuel tank** is the ideal accessory to ensure the autonomy and performance of **forest fire engines**. Specially designed to meet the needs of **firefighters**, it offers generous capacity and robustness for the most demanding conditions. Its ergonomic design guarantees ease of use, enabling rapid transport and connection to the fire engine in the field. Compatible with the **Wick** range of equipment **from Mercedes Textiles Ltd**, this tank is a reliable solution for maximizing efficiency during emergency response operations.

Advantages of the rigid fuel tank for Wick forest fire engines

- **Large capacity:** with 10 and 25 liters, it ensures extended autonomy for **forest fire engines**, reducing the need for frequent refueling.
- **Sturdiness and durability:** made from resistant materials, it is designed to withstand the demanding conditions of field interventions (CSA-approved for prolonged use, durable over time and corrosion-resistant).
- **Ease of use:** its ergonomic design allows easy transport, optimized storage and rapid connection to the motor pump.
- **Assured compatibility:** specially designed to fit the **Wick** range of **motor-driven pumps from Mercedes Textiles Ltd**.
- **Enhanced safety:** with reliable features such as a level indicator to prevent leaks and ensure safe handling.
- **Versatility:** ideal **for fire department** emergency response, it can also be used in other applications requiring a mobile, reliable fuel supply.

Applications for the Wick forest fire engine rigid fuel tank

- **Forest fire fighting:** specially designed for **fire-fighters**, it supplies **forest fire engines** efficiently, guaranteeing uninterrupted, prolonged operations.
- **Industrial and agricultural environments:** ideal for supplying pumps used in isolated areas for drainage, irrigation or liquid transfer.
- **Working in remote areas:** this **Mercedes Textiles Ltd** tank is useful for remote worksites or operations in hard-to-reach areas, where a reliable fuel supply is crucial.

- **Military use and humanitarian missions:** meets the needs of teams deployed in the field, often in extreme environments.