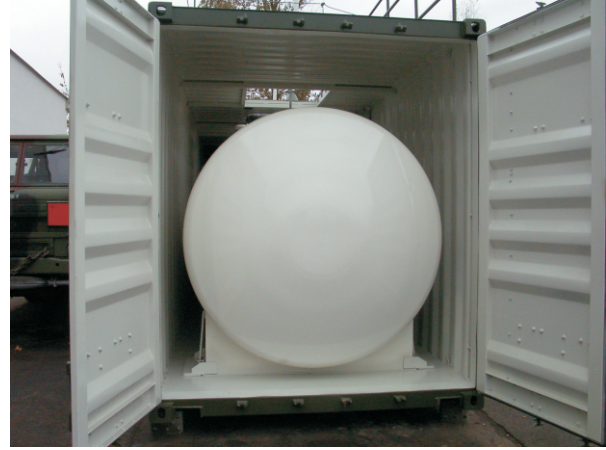


## Container - Based Fuel Station



**The Container-Based Fuel Station** is designed for storing liquid fuels and oil products of fire hazard categories I, II, III or other flammable, explosive or toxic agents.

The unit consists of the following modules:

- the tank module with an attached service unit (double-side tanks equipped with PETRO-A/ENT system for detecting fuel leakage and monitoring fuel level inside tanks, dry system, display unit and printer)
- the distribution module
- the office/rest area

### Technical characteristics

- volume:
  - diesel fuel ..... 15 cubic meters
  - petrol ..... 5 cubic meters
- pump output ..... 500 l/min
- distributor output ..... I - 90 l/min, II - 50 l/min
- crew ..... 2
- hose drum ..... 9 m.
- water connection ..... STORZ (1 inch)
- external dimensions:
  - length ..... 12 192 mm
  - width ..... 2 438 mm
  - height ..... 2 896 mm
- total weight ..... ca. 13 000 kg

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