



Polyethylene tank for diesel transport h466_07

230-liter polyethylene tank for diesel transport h466_07 (800x600x700 mm). Rotational molding, lid with key and 12/24V pump.

The **polyethylene tank for diesel transport h466_07** is a professional solution developed for the safe storage and handling of fuel in mobile operational contexts. Built in linear polyethylene using the rotational molding technique, the structure is extremely compact and at the same time lightweight. This tank solves the problem of on-site refueling for agricultural vehicles, operating machines, and construction site equipment, eliminating vehicle downtime for travel. Aimed at construction companies, farms, and earthmoving professionals, the tank is engineered to facilitate handling thanks to handles for empty lifting and a base designed for moving full loads via forks. Diesel transfer occurs in total safety and autonomy through a dedicated dispensing unit, powered by an FLK pump that can be supplied at 12 or 24 volts via battery clamps, complete with a dedicated hose and automatic shut-off nozzle.

Technical features

- **Nominal capacity:** 230 liters
- **Dimensions (L x W x H):** 800 x 600 x 700 mm
- **Empty weight (with pump unit):** 38 kg
- **Tank material:** Linear polyethylene made with rotational molding
- **Structural components:** Brass inserts
- **Pump unit:** FLK model 12 or 24 volt
- **Flow rate:** Approximately 35 liters/minute
- **Delivery hose:** In 3/4" carbopress rubber (length 6 m)
- **Nozzle:** Automatic shut-off
- **Power supply:** Battery connection cable with clamps (length 4 m)
- **Handling:** Handles for empty lifting; fork pockets for full load
- **Safety equipment:** Protective lid with key lock; filling cap with integrated vent
- **Certification:** CE

Optional:

- **Digital flow meter:** for low viscosity fluids with a turbine measurement system.

* Images are purely indicative

INFORMATION

- **Adatto per Diesel**
- **Capacità 230 L**



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: Diesel
: 230 L