

TTC Fuel Farm can be adapted to fill different fuels such as HVO, Diesel, Gasoline and AdBlue®. The tanks can also be connected to be managed as a larger tank for feeding different units.

The design in the picture has a total volume of 11,000 liters with TTC $3+3+3+2m^3$ tanks mounted on a 6 meter long flatbed frame.

TC Fuel Farm is adapted for:

- Construction sites
- Rental
- Electricity & Backup Power
- Emergency Management
- Municipalities
- Land & Construction and Building Heating.

Certifications and approvals

The product is approved and certified as an IBC container (IBC = Intermediate Bulk Container), in accordance with the following regulations and recommendations:

 $\textbf{UN} \ (\text{UN recommendations for the transport of diesel, among others})$

ADR (European regulations for the international road transport of diesel, among others)

 $\boldsymbol{\mathsf{RID}}$ (international rules for the transport of diesel, among others)

 $\ensuremath{\mathsf{IMDG}}$ (code for the international maritime transport of diesel, among others)

PEFC (PEFC is a system for the certification of environmentally friendly forestry)



About MPP

MPP is a family-owned company in Fjärås in Western Sweden, and has been operating in the Scandinavian market since 2004

We manufacture approved mobile diesel tanks, fuel stations and stationary fuel tanks that are developed for the Nordic climate.

We mainly work with companies involved in rental, construction, haulage, forestry and agriculture which, like us, have high standards in terms of quality, safety and the environment.

Adaptable and secure concept

MPP adapts the installation to the customer's needs, for example with longer frames and higher total weight for more tanks and larger volumes. Special brackets are designed on the demountable frame to quickly secure the tanks in place with the current hole pattern.

Adaptable to fill different

TTC Fuel Farm can be adapted to refuel various fuels such as HVO, Diesel, Gasoline and AdBlue®. The tanks can also be connected to be managed as a larger tank for feeding different units.

Connected thoughts

The tanks can be connected to our genset packages for electrical and backup power units to ensure longer operation. The principle works like communicating vessels. The units are connected using quick couplings for quick start-up and to disconnect for correct transport according to ADR regulations.

Examples of installations





Standard equipment



Manhole located under the lid for extra theft protection. Can be adapted to your specific needs, for example quick couplings or other placement of connections.



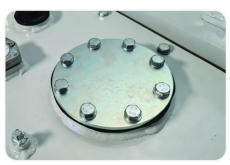
V-H from the rear - Overfill protection, overpressure vacuum valve & larger flange/ inspection hatch



Lifting eye for lifting with chain or strap. Also suitable for securing loads downwards with tension straps.



2" bleed valve for easy venting when filling the tank



Easily accessible inspection hatch to the inner tank



Do you have a question?