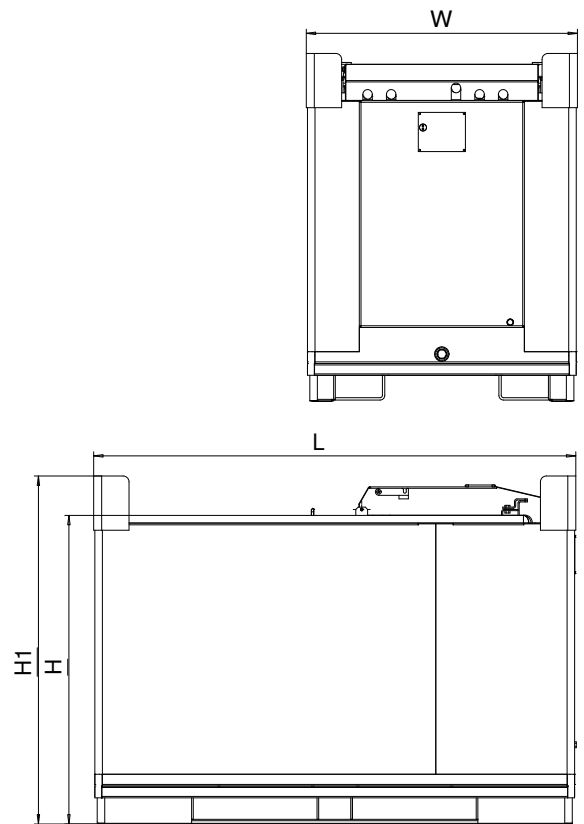


# FINNCONT® DTD

## Double wall fuel dispensing tank



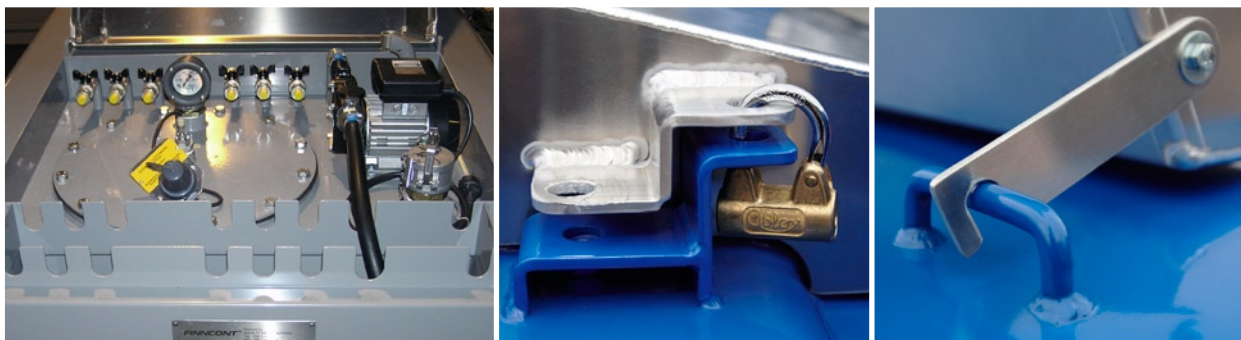
Type	Capacity (l)	Length B (mm)	Width W (mm)	Height H (mm)	Height H1 (mm)	Weight (kg) empty	Material
DTD-1000	1000	1440	1150	1059	1226	426	Steel Fe37b / painted
DTD-2000	2000	2045	1150	1309	1476	652	
DTD-3000	3000	2300	1460	1309	1476	870	

- UN Approved (U n) 31A/Y/FIN/VTT-171
- The container is fitted with a 1" vacuum and pressure relief valve for regulating fuel vapor pressure differences.
  - Separate pump required for emptying and filling.
- Containment bund integrated into double wall structure.
- Lockable cabinet lid in aluminium, AlMg3.
- Lifting lugs on top of the tank.
- Built-in forklift truck attachments for transporting the tank.
- Stackable up to two (2) containers high when full.
- Specific gravity rating 1,2 kg/dm<sup>3</sup>.

Tank accessories on the next page.



## DTD fuel tank accessories:



All connections and accessories are in a lockable cabinet on top of the tank. The cabinet lid is made of aluminium.

- 2" connection for filling the tank.
- Level sensor for tank overfill protection.
- Outlets for discharge.
- A cabinet for the hose and trigger under the protective lid. The cabinet also functions as containment bund.
- A hook can be used to secure the cabinet lid open.



### Using the tank:

- Fuel dispensing with a hand pump or an electric pump.
- Suction and return connections for machinery and plant equipment, for example a generator.
- The cabinet is equipped with lead-throughs for hoses — lid can be closed and locked while dispensing fuel.



### Double wall structure, integrated containment bund:

- A leak into the containment bund can be seen through the oil sight window.
- The cabinet space for the hose and trigger also functions as a containment bund. It has a separate discharge.
- Stackable up to two containers high.