

## Product Data Sheet DLC1400

**Description**

The DLC1400 is a dual purpose all steel tank that has been designed specifically for domestic and light commercial users. The DLC can easily be upgraded to become a fuel dispensing tank by simply adding a cabinet and pump. Manufactured in 3 parts to enable easy dismantling and reassembly on site, allowing installation in the hardest to get to places.

The DLC1400 can be supplied with steel tank stands or base supports to eliminate direct contact with the ground. Steel section supports are available to run length or width ways to allow them to be positioned to match existing tank bases.

The tanks have a dual-purpose fill/vent which can be used to view the tank's contents. The tank vents directly to the tank bund then to atmosphere removing the risk of spills occurring when filling the tank. Tanks have a 1" base feed with lockable gate valve, a further 1 1/2" and 2" socket is provided allowing additional items such as gauges & alarms to be fitted.

All the tank's ports are located beneath a lockable tank hatch ensuring tank's contents are kept secure.

Both the inner and outer tanks are constructed from mild steel plate to BS EN 10025.

**Specification:**

Fil/Vent/Contents: 3" bsp INC fill cap. Base feed: 1" bsp.

Top lifting points (lift empty only). 2" socket spare socket (Steel plug) 1 1/2" socket (Steel plug)

**Paint finish:** ISO 12944 C2 Compliant coating. Application design life: 7 years. Typical environments include: Heated buildings/neutral atmosphere. Rural areas, low pollution.

**Surface Preparation:** Abrade with P180 ensuring all mill scale and contamination is removed. Minimum surface preparation SA2. Degrease using suitable thinners prior to painting.

**Topcoat:** Cromadex 290 one pack gloss primer finish.

**Colour:** Green

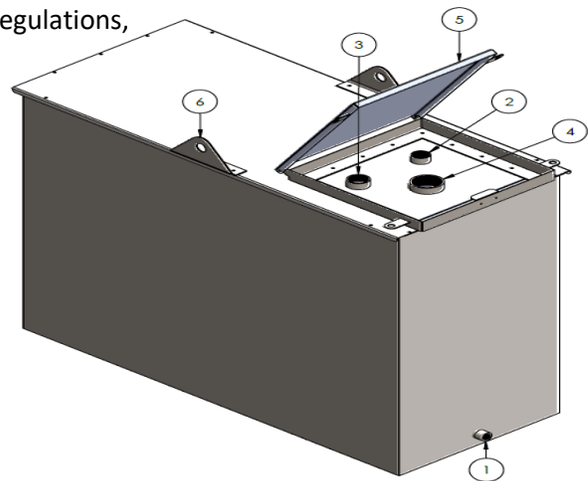
**Ral:** 226

**Compliance:**

- BS799 Part 5. PPG2, DSEAR 2002
- Control of Pollution (Oil Storage) (England) Regulations,
- Environment (Oil Storage) (Scotland) Regulations,
- Control of Pollution (Oil Storage) Regulations (Northern Ireland),
- Control of Pollution (Oil Storage) (Wales) Regulations,

Quantity	Fitting
1	1" Base outlet
2	1 1/2" Spare socket
3	2" Spare socket
4	3" fill/vent/contents
5	Lockable hatch
6	Lifting eyes

Overall Dimensions	Capacity litres Weight Kg
L: 2050	Max capacity: 1427
W: 640	Usable capacity:
H: 1230	Weight: 245



Email: [enquiries@northerntankstore.co.uk](mailto:enquiries@northerntankstore.co.uk)

Registered Office: Thistledene, Leyburn Road, Middleham, North Yorkshire, DL8 4PS

Company Registration No: 6595779 England & Wales.

VAT Registration No: 935623514