



## The Pensteel Range of Specialist IBCs

### Fincont GT800 Grease Tank

Pensteel are one of the premier companies for supplying intermediate bulk containers for transporting hazardous or difficult to handle bulk liquids by land and sea, which is why all IBC's offered by Pensteel are tried and tested



800 litres capacity, with facility for total emptying from cleaning, and fitted with a level indicator as standard

One of the major contributing factors to Pensteel's success is the ability to assess potential growth markets and to respond to the customers requirements. The GT800 litre capacity grease tank is further proof of this commitment,



Upright ball valve and camloc for suction pump; sidewall recessed for ease of pump fitting, and valve protection

**Pensteel Limited**

Unit 1 Horndon Industrial Park, West Horndon, Brentwood, Essex CM13 3XL  
Tel: 01277 810211 Fax: 01277 811971 Email: sales@pensteel.co.uk

with a space efficient design and a low centre of gravity, the GT800 can be stacked two high, and side by side within a 20 foot ISO container, i.e. 20 IBC's (16,000Litres)

**Suitable for the transportation of NLG1 and NLG2 class greases.** The container is manufactured from 4mm mild steel plate and is finished with a blue epoxy paint (House colours are available as an extra), whilst the inside is oil coated. Supplied with a heavy duty mild steel pallet with fork lift anti tilt bars, a 2 inch 2 piece ball valve and brass female camloc coupling for connection to the Graco, Alemite, or similar pumps for emptying



Internal follower plate ensures minimum sidewall residue

Built with an internal follower plate with a twin lipped Nitrile seal for increased contact to the containers sidewall, This reduces the residue left within the container to approximately 25 and 30kgs of product.

Filled via the valve to reduce air entrapment, the follower plate is fitted with a relief vent, and the container lid is fitted with an anti pressure and anti vacuum vent, thus the containers lid is never removed except for internal cleaning