



Above ground storage from Cookson & Zinn

Cookson & Zinn (CZ) design and manufacture a wide range of storage tanks for fuel stations, distribution depots, marinas and other key fuel applications. For above ground applications the CZ FUELBANK bunded unit is available from 5,000-100,000 litres in cylindrical or rectangular configuration. For double-skinned underground tanks, the CZ BASEFRAME tank and the modular CZ PETROFAST system are pre-engineered, pre-

fabricated modular components incorporating storage tanks, pipe work and associated equipment and can include canopies and pump bases. Each system is factory assembled for rapid on-site installation. See inside back cover. www.czltd.com

At FPS 2009, Harlequin is officially launching its innovative range of 'Stores' portable storage and dispensing tanks. Designed for

the safe on-site storage and dispensing of fuel oil, the UN-ADR approved range is supplied with the latest fuel dispensing technology as standard. The latest addition to Harlequin's Bunded Tank range will also be at FPS2009. Designed for larger domestic installations, the 2500BND/ENV brings the total number of Harlequin Bunded Tanks to 53. Harlequin's Fuel Station and Fuel Point ranges continue to prove popular at agricultural and commercial diesel storage

installations. With redesigned fuel transfer systems across the range and the addition of a host of added value features as standard, Harlequin's Fuel Station range is better value than ever. See front cover and page 31. www.harlequinplastics.co.uk

Ledbury Welding & Engineering single or multi-compartment bunded tanks comply fully with DEFRA and EA legislation. Available up to 200,000 litres, and



Ledbury Welding & Engineering tanks available up to 200,000 litre capacity

When you need real control to safely fill



Secu-Tech LRC provides remote control of the filling process

from engine start to hose recoil

- Speeds up the delivery cycle by up to 8%
- Reduces engine running time and fuel cost by up to 56%
- Provides system shut down should an accident occur during the filling process
- Reduces operator workload
- Provides 100% overfill prevention when connected to a tank probe, fitted as standard to Harlequin Tanks.

To find out more contact Paul Reyner on +44 (0) 7785 367113

Security & Electronic Technologies GmbH - UK

