



Thanks!

Transtank says thanks!

The staff at Transtank would like to extend a big thank you to all who braved the heat and came for a wander through the "blue lot". The sun was beating down relentlessly and copious bottles of water were consumed, but everyone graciously accepted our brochure offer and lent us their ear.

MINEXPO 2008 was very successful for Transtank. We had very positive interest in our double wall fuel storage and dispensing tanks and our new pressurised grease range captured the interest of many.

We were really pleased to expose our hydrocarbon storage solutions to new markets and re-acquaint ourselves with our existing customers.

Again, thanks for giving us your time - we appreciate it.

... from Paul Morgan, General Manager



Portable, secure, containerised, environmentally responsible fuel & lubricants storage

Double wall the order of the day. If only you'd had that type of protection at the gambling tables.....

For some international visitors to the Transtank site in the 'blue lot', it was their first introduction to the Transtank double wall, containerised fuel storage tank.

Need for Double Wall There has been a real need identified with hydrocarbons end-uses for a smarter hydrocarbon self-contained storage design system to better meet the demands of industry. Transtank has developed a purpose built fuel tank that has combined the ultimate in portability and robustness. The unique rectangular-within-rectangular design maximizes the storage footprint of the tank.



All this in the sleekest, most professional looking design concept in the market today.

'No product to ground' philosophy With our double wall design you get two tanks in one. The internal (primary) tank is protected by an external (secondary) structure. Any leaks from the primary tank will be contained in the secondary unit. Even the pump well is contained. Every Transtank tank is supplied with an overfill protection valve and electronic overfill alarm. There's also the Transtank anti-syphon valve, which ensures that product cannot syphon out of the tank if damage occurs to the pumping mechanism or

pipng. The Transtank equipment design philosophy is all about NO PRODUCT TO GROUND. A complete Transtank system reduces the risks associated with the storage and dispensing of diesel, petrol, lubricants and waste oil. Our rectangular within rectangular design can store upwards of 25% more fluid in a Transtank compared to a typical cylindrical style of tank.

A 'Total Solution' Approach

Over 90% of our tanks are supplied with pumping equipment. We have fine tuned the packaging of suitable pumps, electronic fluids management systems, tank gauging, site design, site installation, site commissioning, transport to site, site risk assessment, hoses, nozzles, meters, lighting, fire protection equipment, it goes on and on and on. We use a mixture of our own site staff and tried and proven contractors for design and installation work. Our pumping packages have been carefully engineered for your application. We don't buy from middle men or distributors, our equipment buying power see's us buying equipment direct from manufacturers all over the world.

Transtank - maximum storage, minimal footprint.

www.transtank.com

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