



NEWS

EXPO NEWS



World Leader in Composite Hose Technology

Dantec Ltd ~ Tarran Way ~ Moreton ~ Wirral ~ CH46 4TL ~ UNITED KINGDOM
Tel +44 151 678 2222 Fax +44 151 606 0188 Email sales@dantec.com Web www.dantec.com

www.dantec.com

New Accreditations

Dantec composite hose products have now been added on to the Korean Register of Shipping and the company has also acquired an upgraded DNV type examination certificate for its bulk loading hoses with permanently fitted couplings, covering compliance with international shipping standards for ship to shore applications where cargo hose is subjected to extreme working temperatures and pressures.



Major Supply Contracts

Dantec's market leading range of composite hose products have recently received a major boost with the signing of two major long-term supply contracts in December 2013 for global fuel giant BP and also the world's largest independent tank storage specialist, Vopak. The deals are further evidence of the industry's largest organisations putting their trust in Dantec's high performing products and technical excellence.



Why Composite Hose?

Composite hoses are not a new invention but over the years they have been rigorously tried and tested as an extremely reliable and secure method of transferring various forms of media at extreme temperatures. The product has even made Formula 1 safer than ever for the drivers and support team, creating an early warning system if something is wrong.

There are many key advantages of using composite hose against traditional metal and rubber alternatives particularly where your project requires the transfer of aggressive chemicals. True flexibility is constantly retained at very extreme temperatures. This flexibility compensates for any vibration, movement or misalignment in the fluid transfer system, making the hose much easier to handle than a rubber or metal hose.

For advice on making certain you have the best composite hose solution for your project requirements, contact Dantec's technical department via email at sales@dantec.com. For guidance on choosing the most suitable product,

Dantec has a comprehensive range of technical data sheets under the downloads section of its website www.dantec.com. Bearing in mind the severe safety implications, it's always best to ensure maximum performance in specifying appropriate hose products for what are often highly demanding fuel and chemical transfer applications.

1. Lightweight 
2. Flexible & Easy to use 
3. Durable 
4. Multi-Purpose 
5. Safer & with higher burst pressures 