

**Press Release**  
**September 26<sup>th</sup> 2012**

## **Smiths Equipment Ltd Transports Two Niftylifts for the Price of One**

***Smiths Equipment Ltd cut their transport costs in half by fitting two Nifty HR21s onto its new flat bed truck.***

The photograph shows Smiths Equipment's new Leyland DAF CF75.310, a 26-tonne flat bed with a body built by PPS Commercials at its new facility in Bury. On it are two new HR21 4x4 work platforms from Niftylift that, as shown, fit very nicely onto the new Smiths Equipment truck.



Thomas Smith, MD of Smiths Equipment, commented: "We all know how expensive the transportation of larger Booms and Scissors can be. In the past we had to hire in a low loader and had difficulty in recouping the costs. At well under six and a half tonnes and with their very compact dimensions, we can now transport two 21m Niftylifts at a time, effectively cutting our costs in half."

The HR21 from Niftylift boasts a 21m working height coupled with 12.5m of working outreach, all from a chassis weighing well under six and a half tonnes. It is available in three configurations – a Diesel powered 4x4, a Bi-Energy (battery and Diesel) powered 2x4 and the new and increasingly popular Hybrid powered in AWD (all wheel drive).

Smiths Equipment has had an extensive range of Niftylift equipment in its fleet for a number of years now, and has recently added more Narrow and Hybrid Booms as part of its rapid expansion plan.

Smiths Equipment can be contacted on 0800 783 0270.

**Ends**

### **Notes to Editor**

Niftylift Ltd manufactures a range of hydraulic work platforms with working heights ranging from 9m to over 21m mounted on trailer towable, self propelled, self drive, track drive, static base and vehicle chassis. The company was founded in 1982 and now has production facilities near Barnsley and in Milton Keynes in the UK and regional sales and service centres in USA, throughout Europe, Australia, China, South Africa, Central and East Asia. For more information visit [www.niftylift.com](http://www.niftylift.com)