

## PRESS INFO

13<sup>th</sup> January 2016

Ref. AB/01/16 – LAT-38-140-H

Press Release: For immediate release

Versalift on Morooka Track Mount

Versalift, the largest manufacturer of vehicle-mounted platforms, has launched a fully hydraulic. articulating telescopic platform mounted to a Morooka MST300VD tracked chassis.

Versalift Sales Director Andy Bray, said: "Working closely with Cautrac, the UK distributor of Morooka tracked chassis, we have developed a low voltage insulated platform with a 'ride on' tracking speed of 9 kph (5.6mph). The extremely low ground bearing pressure, 10° levelling capability, coupled with the high tracking speed make it possible to quickly deploy the machine in previously inaccessible locations. Deck area has been left clear to enable transportation of tools and equipment to remote job sites. There is a choice of both GRP walk in bucket or aluminium basket, both of which can be entered from either chassis or ground level".

The new LAT-38-140-H Low Voltage has a working height of 14m, 6.4m outreach and a bucket SWL of 230kg. The Morooka MST300VD has a 4 cylinder, 2.2 litre Kubota diesel engine and has bi-directional seating positions.

Leading technology within the boom structure, bucket controls and fittings, enables dielectric flashtesting whilst the bucket is mounted to the platform. The technology prevents electric shock to persons on the ground who inadvertently touch the chassis, mainframe or outriggers should the boom or bucket make contact with a live conductor. Bucket controls are also protected, providing additional protection to the machine operator. The low voltage insulation is certified to the latest standard and rated to provide protection from live voltages up to 1kV AC.

For further information or a product demonstration, please contact:

Andy Bray (andy.bray@versalift.co.uk) Mob 07841 051058 Tel 01536 721010 www.versalift.co.uk











