

## **PRESS INFORMATION**

Release Date: IMMEDIATE

Issued by;

Stertil UK Limited
Stertil House
Brackmills Business Park
Caswell Road
Northampton
NN4 7PW

MGT SUFFOLK LTD UPGRADES WORKSHOP FACILITIES WITH THE ADDITION OF STERTIL-KONI WIRELESS MOBILE COLUMN LIFTS

MGT Suffolk Ltd has specified two sets of Stertil-Koni heavy-duty wireless mobile column vehicle lifts to compliment the Company's workshop upgrade at its premises near Bury St Edmunds, Suffolk, UK. One set is made up of 6 x 7.5t columns for tri-axle vehicles and the second set is made up of 4 x 7.5t columns for standard vehicles.

Both sets of Stertil-Koni heavy-duty vehicle lifts are made up of wireless mobile columns, type ST1075FWA, each column providing a lifting capacity of 7.5 tonnes thereby ensuring an overall safe lifting capacity of 30 tonnes when used as a set of four, 45 tonnes per set of six, 60 tonnes per set of 8 and a massive 75 tonnes if all 10 are connected together!

Each column incorporates Stertil-Koni's revolutionary ebright Smart Control System which allows workshop technicians to operate the columns individually, in pairs or in any other combination from any column in the set. Positioning of the wireless columns is also totally flexible, enabling them to be used in any configuration around a vehicle.

For added safety and performance, the ebright Smart Control System shows how many columns in the set are being used plus the battery status of each column. Safety is further enhanced by an independent mechanical locking system, incorporated into each column,

which allows technicians to securely lock the lift to prevent a vehicle from being

inadvertently lowered.

This heavy-duty lift is powered by long-life deep cycle batteries which provide optimum

performance for at least a week on average before recharging is necessary. Also, battery

life is prolonged due to the fact that, unlike a screw-lift, power is only used to raise the

vehicle therefore less time is spent recharging the lift which is carried out via a 230v single

phase supply. Importantly, with no cables on the workshop floor, the risk of tripping is

removed, providing valuable health and safety benefits.

The absence of power and communication cables means that set-up time is greatly

reduced thereby making the system fully operational much more quickly. Significantly, the

lift's unique synchronisation system ensures a smooth lifting and lowering cycle, even in

the event of extremely uneven load distribution. Supplied complete with adjustable width

forks, the Stertil-Koni ST1075FWA easily meets the challenge of lifting vehicles with

differing tyre widths to ensure maximum versatility. Also, the ST1075FWA provides a

maximum lifting height of 1.85 metres which is reached in just 75 seconds thereby making

it one of the fastest heavy-duty commercial vehicle lifts available.

- END -

For further information, please contact:

Liza Dempsey-Vicent UK Marketing Manager

Stertil UK Limited

Email: <u>Idempsey-vicent@stertil.co.uk</u>

Web: www.stertil-koni.co.uk