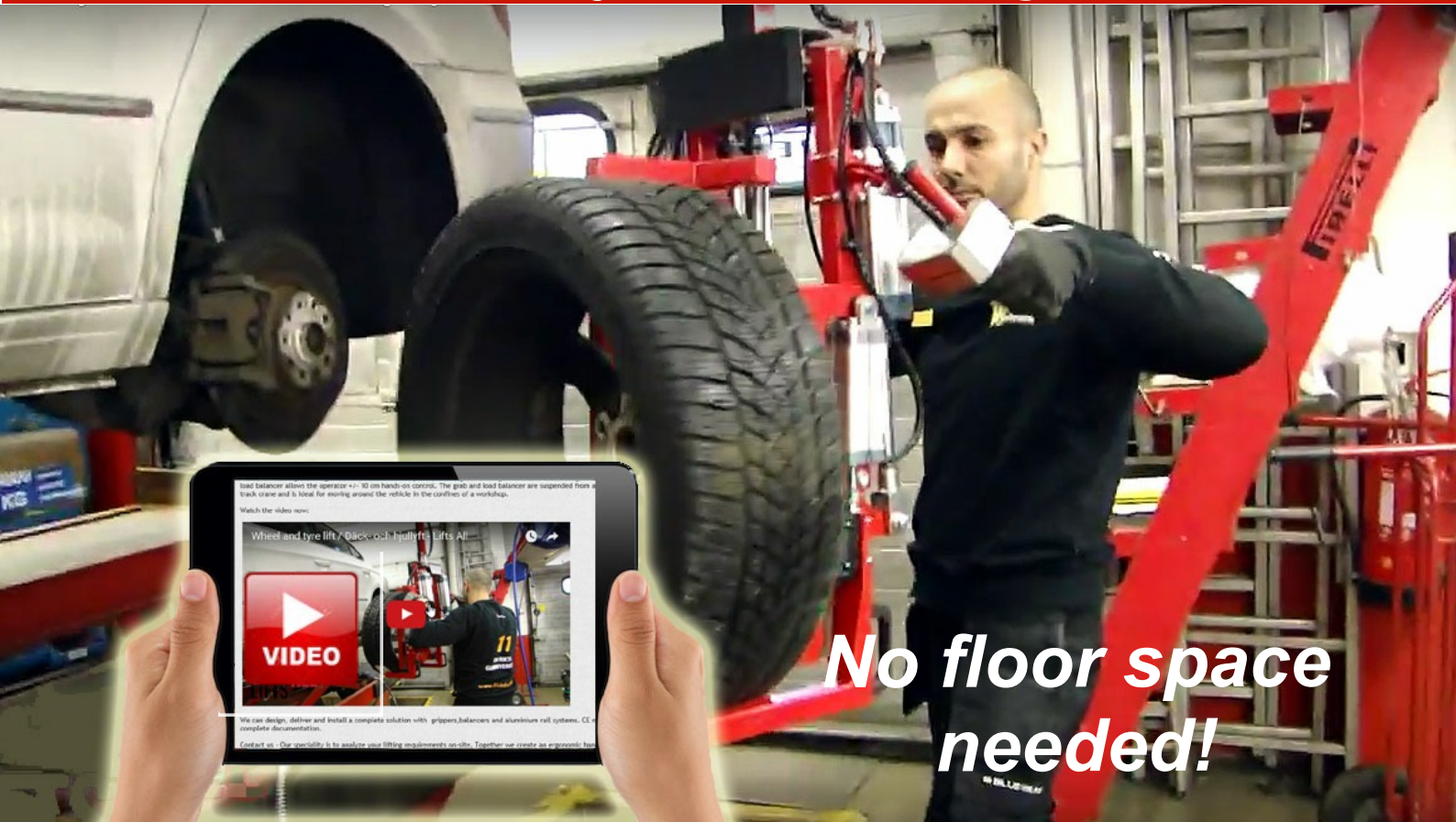


LIFTS ALL

*A new approach to wheel
and tyre handling*



**No floor space
needed!**

*Tell us what you want to handle and
we will design and install the perfect system*



AIRBUS



BAXI next

Join the world of weightless handling

DALE LIFTING AND HANDLING SPECIALISTS 0161 223 1990

THE QUICK WHEEL LIFT!

Whereas manual lifting of wheels and tyres, with one or several persons, is uncomfortable and prone to injuries, Lifts All's wheel lift is the safe and quick alternative.

Mounted and ready in 10 seconds!

Mounting a wheel in five steps:

1. By a push on the green button, two fingers grip the wheel from below and one from above.
2. The operator decides when, and how fast, he or she wants to lift. The buttons for up and down are proportional. The more they are pressed down, the faster the lift moves up or down.
3. This unique Pro Speed-Handle control makes it's easy to mount the wheel very precisely. Fine tuning of +/-10 cm height wise can be done with the hands directly on the tyre, without using the control unit, thanks to the balancing effect of the Bal-Trol. The wheel can also be rotated manually +/-45 degrees to fit the bolt holes.
4. When the wheel is in place, bolts and nuts are easily mounted through the opening in the centre of the gripper.
5. Push the red button to release the wheel when it is mounted. With this wheel lift, mounting a wheel can take as little as ten seconds.

Lifting different sorts of wheels and tyres

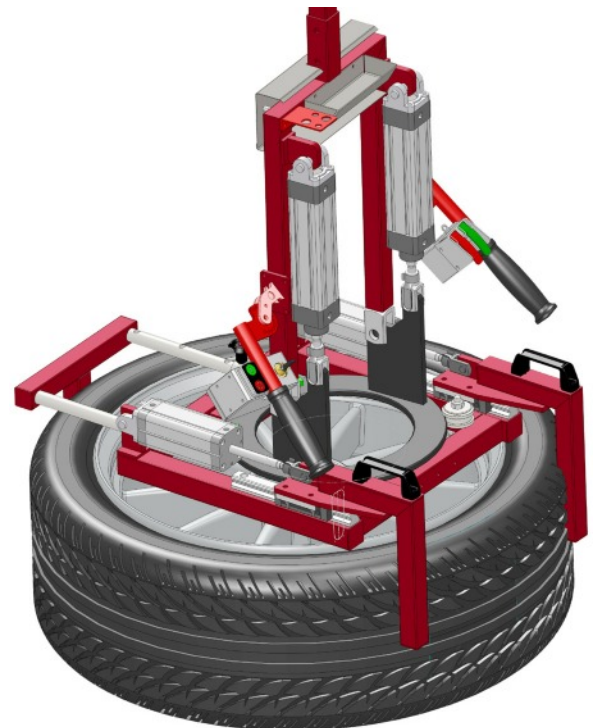
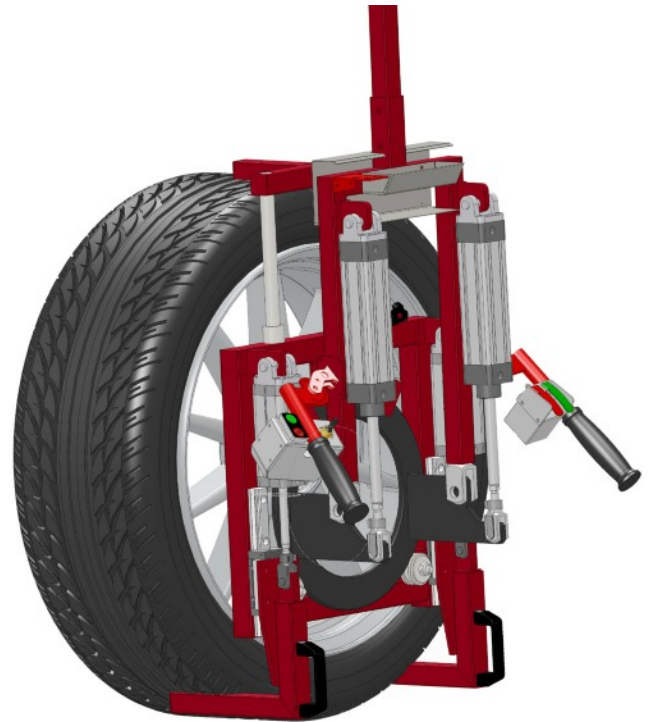
The grip fingers are easily adjusted to fit wheels and tyres of different sizes, between 580-750 mm and up to 35 kg. The adjustment is done in a twinkling by the operator. No tools are needed.

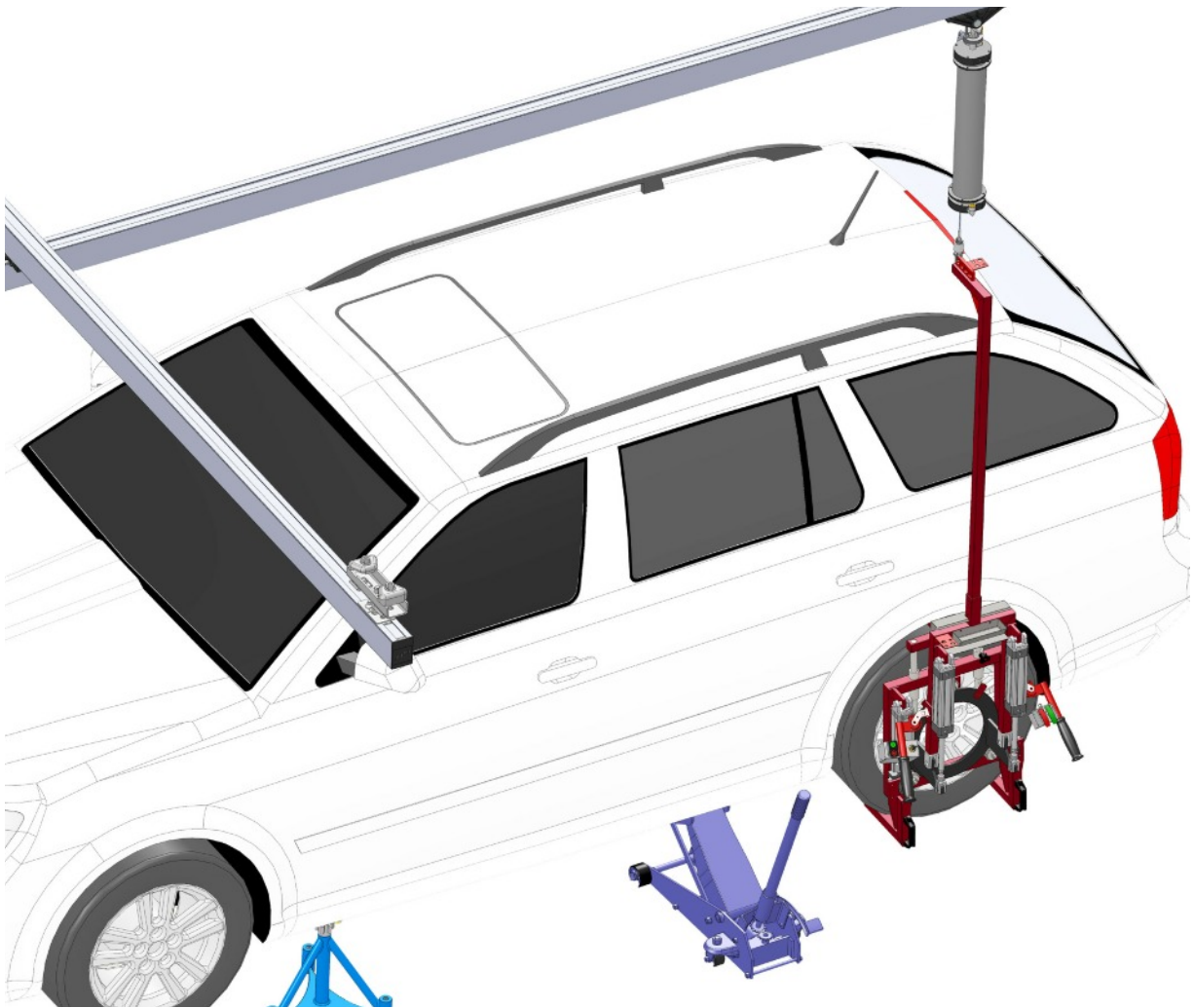
Ergonomics in focus

The operator is always close to the wheel, enabling easy access to it when mounting it onto the axle.

The ergonomic design immediately improves the productivity and shortly the operator notices an improved personal health.

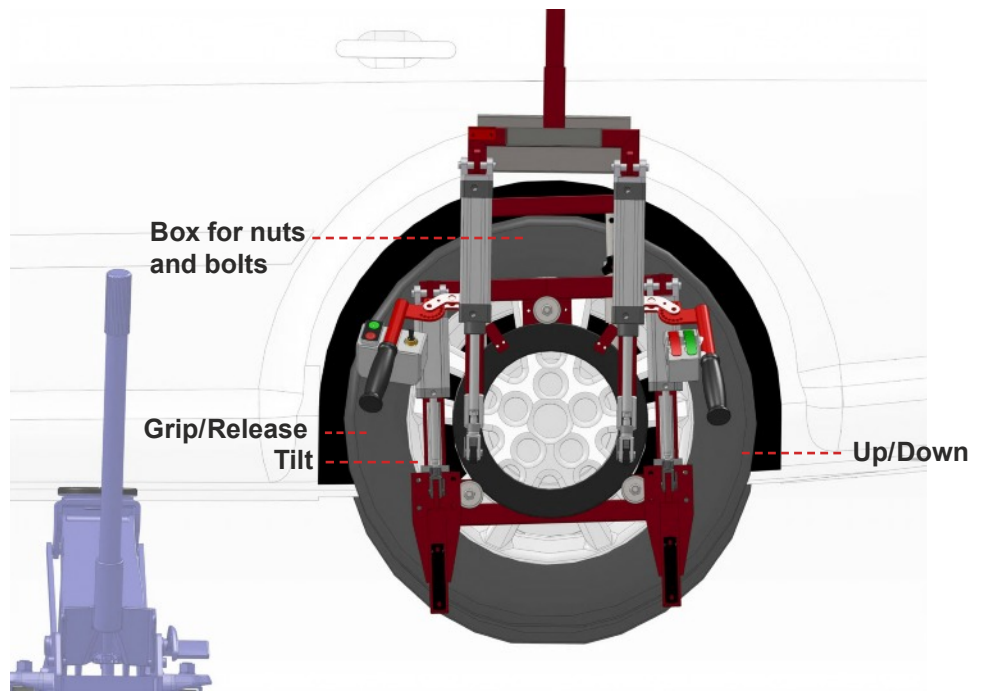
The employer sees a rapid decline in absence due to sore backs and shoulders.





GENERAL DATA

- Max load: 35 kg
- Outer diameter of wheel: 580-750 mm
- Lifting height: 1,5 m
- Rotation of wheel: +/-45 degrees
- Tilt of wheel: 90 degrees
- Balancing/fine tuning: +/-10 cm
- Media: Compressed air 6-7 bar
- Air consumption: Max 20 litre/lift
- CE-certified: Yes
- Warranty: 10 years with service contract



LIFTS ALL HANDLING SYSTEM

Overhead rail system



The World of Weightless Handling!

Lifts All systems give you the complete solution for a successful handling of any load up to 600 kg.

- Overhead rail system or jib crane for easy movement in any direction.
- Balancer lifting device for weightless and fast lifting.
- Gripper, tailor-made for your requirements.

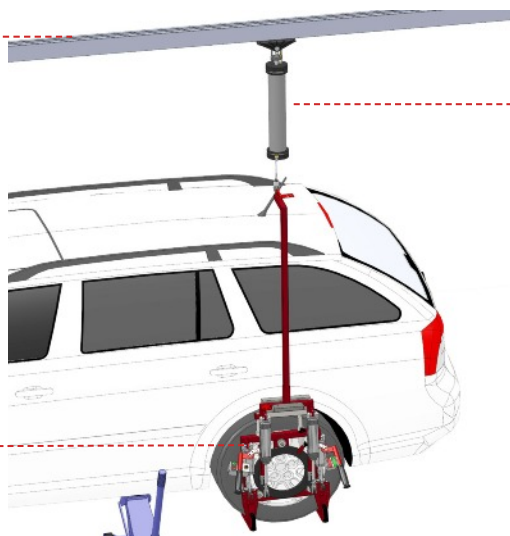
All Lifts All products are using compressed air and are CE marked and Atex approved II 2G T4.

Overhead rail system

Our lightweight overhead rail system is extremely flexible and silent.

Wheel Lift

Mounting wheels is done quickly and smoothly with this lifting tool!



Bal-Trol

The small, flexible lifting cylinder is powered by compressed air only.



We are happy to make your handling weightless and ergonomic. You give us your trust and **DALE** will provide you with a superior solution for your handling.

Please contact us for a complete review of your work place handling

DALE Lifting and Handling Specialists
are the UK distributors of the LIFTS **ALL** Handling System
2 Kelbrook Road, Manchester M11 2QA

Website: www.dlhonline.co.uk Email: sales@dale-lifting.co.uk

DALE LIFTING AND HANDLING SPECIALISTS 0161 223 1990