

The hook lifts that can make anyone

stronger



JOAB

With you all the way

The advantages of Swedish quality

At JOAB, we weren't just the first to build the world's lowest hook lift. We also integrated a number of great advantages:

Tough design

Made to withstand the hard climate and tough everyday conditions of the Nordic region. An extremely strong design with cast parts made of the right materials.

Do the job faster

More efficient installation, higher tip angle, quick lowering/quick tip, automatic load system, as well as user-friendly display and remote control to save time.

Flexible solutions

70 mm lower build height than the competitors means that there is 70 mm more space to earn money from. The variable hook lift lengths, flexible hook heights, settable hooks and different control systems offer lots of possibilities.

Optimise profitability

In addition to the reduced weight and the optimised hydraulic system, lower fuel consumption gives our low level hook lifts approx. 2% increased load capacity.

Complete service across the Nordic region

Our extensive and expert dealer network means that we can provide both replacement parts and customised service agreements wherever you are in Europe.

JOAB skip loader TL8-18. This is a telescopic lift with an 8-18 tonne capacity, adapted for 2 and 3 axle trucks.



JOAB skip loader VL8-18. This is a retractable arm lift with an 8-18 tonne capacity, adapted for 2, 3 and 4 axle trucks. Available with an extension for the largest models.



JOAB HookMaster hook lift adapted for high edge location of silos and handling of containers at low ceiling heights. Low build height, only 178 mm. Capacity 17-25 tonnes.



A complete collection of products



JOAB Cameleont™ makes the swap between different superstructures easy. Standardised systems, low weight and short swap times between superstructures.



JOAB hook lift S-series with capacities from 8-15 tonnes for 2-axle trucks.



JOAB, in collaboration with HMF, has developed the combination crane hook lift into an efficient work tool for cranes from 10-40 tonnes.

Great eye for detail

Crane platforms with mounting plates for chassis frames, adapted for different chassis and crane types. Fully connected with the hook lift's sub-frame. Painted, only requires screwing into the chassis frame.

Impact tested safety front wall at cab height or 150 mm lower according to FBS system. 2 x sleeves installed in the front wall for guide lugs on the hook lift frame for the hook lift. Holder for bar, spade and brush mounted on left-hand side and ladder on both sides.

Tool mounting at hook post height with running board at the upper edge according to JOAB's FBS system 2 x sleeves installed in the tool mounting for guide lugs on the hook lift frame for the hook lift. Holder for bar, spade and brush mounted on left-hand side of the tool mounting. Ladder including handle mounted on left side.

Control valve mounted vertically independent left side behind the cabin.

Control valve mounted horizontally on the left-hand side, secured in the auxiliary lift box. Covered by aluminium tread plate.

The superstructure mountings between the chassis and superstructure are installed according to the JOAB FBS system for quick superstructure installation.

Hook post adapted for different standards. Pneumatic or mechanical hook lock.

Radio control from which all functions can be controlled.

Control system CanBus controlled with display to control extra functions. Electric joystick for proportional control of the hook lift functions. On the display it is possible to switch between different menus for display and control of the hook lift functions, lighting, fault tracing and logging.

Together with Air joystick, other functions are controlled with a keypad, FCC module.

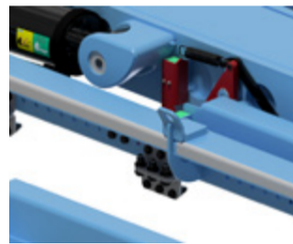
Air controlled joystick for control of hook lift functions, with two or seven electric buttons.



1. Mechanical centre pivot. Permits transport of bodies of different lengths.



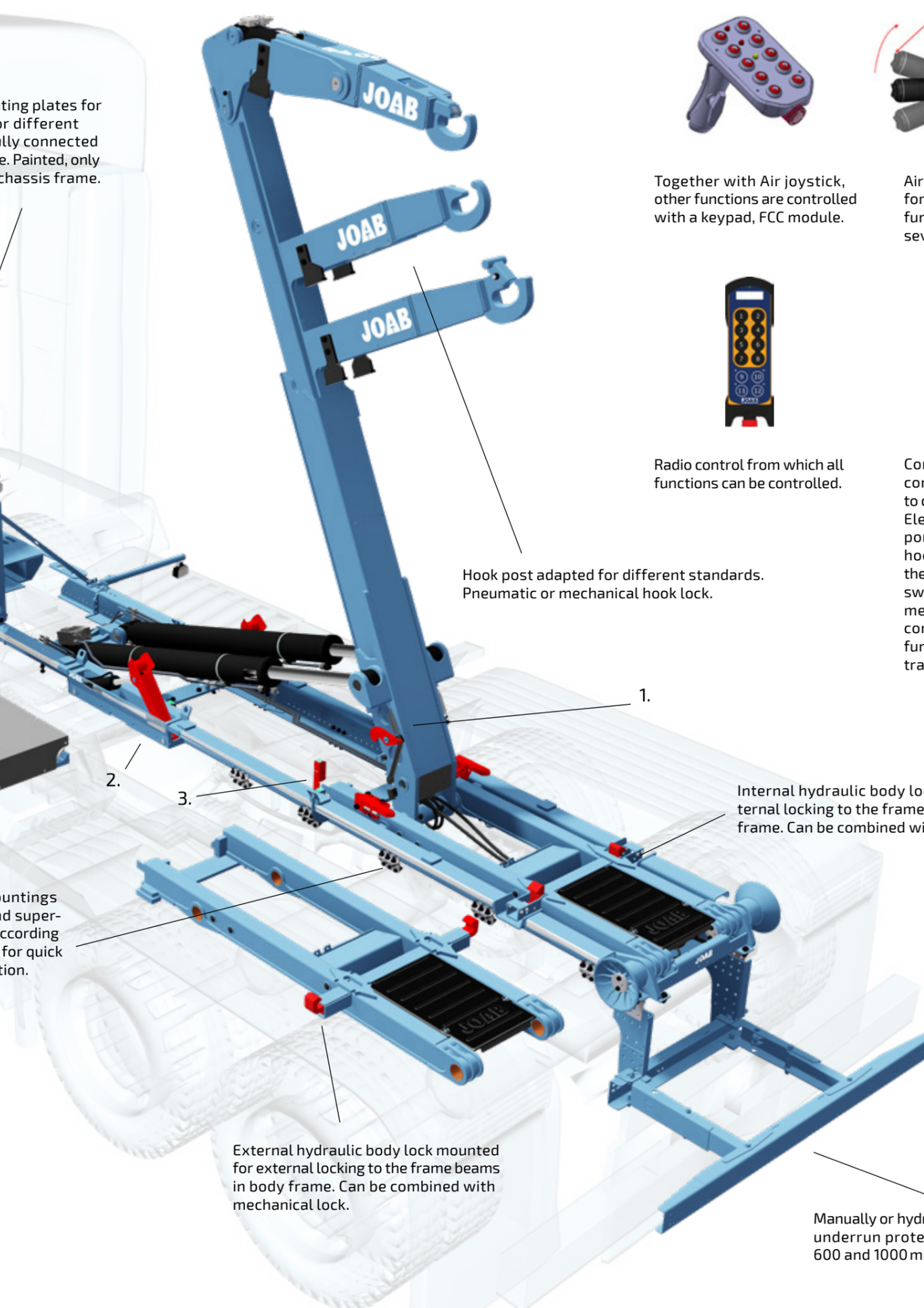
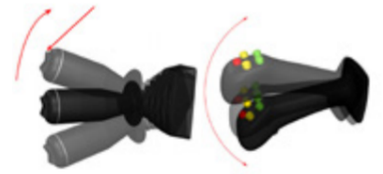
2. Patented tipping torque amplifier that lifts the load carrier frame at start and integrated rollers for friction free horizontal movement of the body.



3. Automatic lowering brake that damps the speed at the end of the lowering motion.

External hydraulic body lock mounted for external locking to the frame beams in body frame. Can be combined with mechanical lock.

Manually or hydraulically extendable steel underrun protection, extension length: 600 and 1000 mm. Type approved.





On the road since **1963**

JOAB is a leading company within the truck bodybuilding industry, with over 50 years' experience. We develop, manufacture, market and sell skip loaders, hook lifts, the Cameleont™ swap system and complete refuse trucks. We operate in Gothenburg, Mellerud, Lessebo, Täby and Blomstermåla in Sweden, as well as in the Nordic countries and through our dealerships around Europe.

Our customers are private and municipal recycling contractors, hauliers, truck manufacturers, truck dealers and other bodybuilders who want proper products and exemplary all-round service.

Interested?
Contact us or your nearest dealer!

JOAB
With you all the way

