



Hook Lift Skip Loader Cameleont Refuse Collection Vehicle



Folding hook



Safety catch



Tip force booster



Hydraulic container lock

Options

-Radio remote control -Fast run system -Crane platform studs -Hydraulic container lock -Tank, valve and tool brackets -Impact tested head board -Sleeves in the head board -Tailgate opener -Mechanical container locking

Hook Lift





Hook Lift LA is a powerful and complete hook lift. Our design offers one of the lowest build heights and self-weight available on the market today.

Hook Lift LA

- 20 and 24 metric tons lift and tip capacity.
- Adapted for 3 and 4 axle chassis.
- The hook height complies with both SMS and DIN standards and suits most hook lift bodies available on the market.
- The folding hook column gives a lower loading and unloading angle, which reduces the risk of load displacement.
- Offers a large variation in container lengths.
- The hook features a safety catch as standard.
- Supplied with our patented tip force booster, which increases the lifting force when starting and relieves the hook lift. In addition, the tip force booster has integrated rollers that permit the possibility of horizontal friction free movement.
- Automatic lowering brake that dampers the speed during the final phase of the lowering movement.
- Robust design for increased strength and long life.
- Extensive option range designed for just your requirements.
- Prepared for Cameleont swap system.
- Apart of our construction concept FBS, which comprises corrosion-resistant products (ready-painted during assembly). FBS also gives shorter lead times.
- As a customer you benefit through many years of profitable ownership.

Our products have always promoted safety and user friendliness. The hook lifts include numerous parts

	and components that increase safety for the driver and facilitate operation.			
www.joab.com	JOAB Försäljnings AB Östergärde Industriområde SE- 417 29 Göteborg Sweden	Phone +46 31 705 06 00	Telefax +46 31 705 06 09 +46 31 705 06 36	E-mail info@joab.se