

Electric lifter for KLT boxes, blister or other industrial containers

## KET-LIFT4BOX – Lift smart, work smart

Our new electric lifter KET-LIFT4BOX is a compact, powerful and easy-to-use solution for efficient lifting of boxes and crates in warehouses, workshops and production facilities.



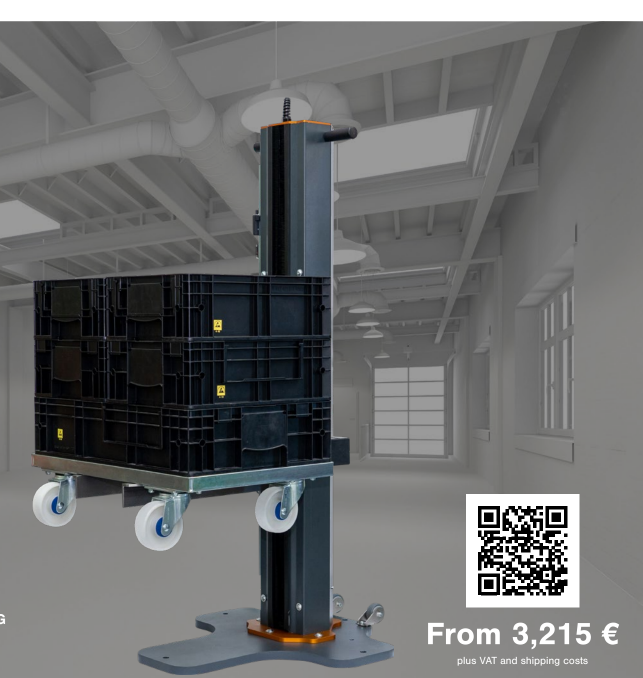


or



KET-LIFT4BOX is a product of B. Ketterer Söhne GmbH & Co. KG

Bahnhofstrasse 20, 78120 Furtwangen, Germany Phone: +49 7723 6569-10, Mail: info@ketterer.de



**KET-LIFT4BOX** is suitable for heavy loads in demanding environments. Thanks to its automatic, electric lifting function, it contributes to employee relief and shortened reach distances. This makes it the optimal assistant for improved material supply and a healthier, more productive working environment.

Automatic operation: In automatic mode, KET-LIFT4BOX takes over the lifting and lowering of loads fully automatically, making everyday work easier. The working position can be adjusted effortlessly and without tools using optical sensors. As soon as a box is removed from the stack, the KET-LIFT4BOX skillfully raises the next box exactly to the previous level, ensuring a continuous working surface. On the other hand, when a crate is added to the stack, the KET-LIFT4BOX lowers it precisely to the previously set level, enabling optimized material provision.



- → Suitable for front loading up to 200 kg
- → Ergonomic working thanks to stepless electrical container positioning by hand switch or via automatic operation with optical sensors
- → Any working height adjustable
- → High stability thanks to solid base plate, which can be fixed to the ground via holes if required
- → Transport rollers and safe handles for mobile use
- → Maintenance-free

Version	KET-LIFT4BOX Quick	KET-LIFT4BOX Strong
Maximum load capacity	100 kg	200 kg
Adjustment speed	20 mm/s	10 mm/s
Dimensions (W x D x H)	560 x 640 x 1,125 mm	
Working height (fork)	110 to 925 mm, other heights available upon request	
Total adjustment distance	815 mm	
Own weight	65 kg	
Operation	by hand switch or via automatic mode	



Handlebars





Optical sensors