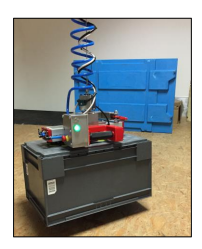


# Moving and transporting cardboard boxes and boxes

Cardboard boxes and boxes can be found in every branch of industry. They are the most commonly used packaging units. Big or small, light or heavy, they have to be moved, stacked or palletized. Best Handling Technology always delivers the right solution according to the requirements. With specially developed handles and extended operating elements, boxes can also be stacked up to a height of 2.5 m. Vacuum lifting devices support the employees and free them from lifting heavy loads.



vacuum lifter with adjustable suction cups



vacuum lifter for different boxes



vacuum lifter with extended handle for a stack height of up to 2.5 m



vacuum lifter with angled suction cup for lateral lifting of KLT boxes with loose lids



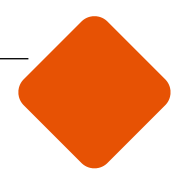
vacuum lifter with one-hand operation for lifting cardboard boxes up to 50 kg.



vacuum lifter with additional rotating unit

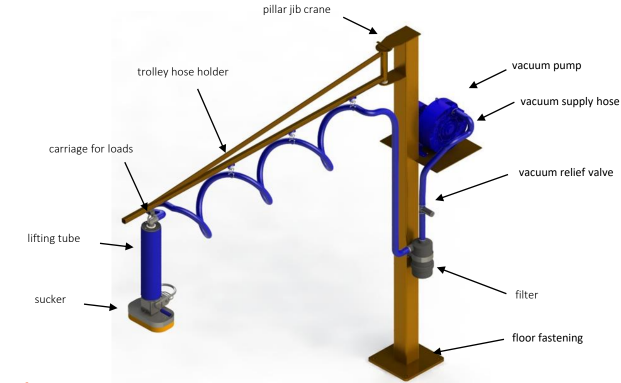


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### A typical vacuum lifter designed as a jib crane variant



### product information:

cardboard boxes

## typical applications:transport boxes

boxing

- feature:
- integrated safety functions make vacuum units the safest on the market today
- pneumatic / electrically powered systems
- reliable and robust
- ATEX solution available

### material optionen:

steel - painting

requirements

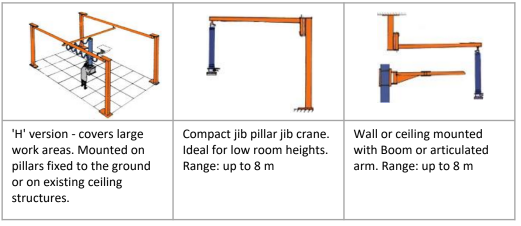
stainless steel

according to customer

#### load capacity:

weight up 125 kg

crane system ezzLINK



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