

Inquiry data

Stationary container lifting devices / lifting and tilting devices

Send via E-Mail

<p>Enquirer/company address:</p> <p>Project name:</p>	<p>Clerk: _____</p> <p>Department: _____</p> <p>Telephone: _____</p> <p>Fax: _____</p> <p>Email: _____</p> <p>Date: _____</p>
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Delivery quantity:

Number of pieces _____

Application:

- only lifting
- lift and tilt

Design:

- can be loaded from the front as sketch mirror image
- can be loaded from the side as sketch mirror image

Load:

Load capacity: _____ kg

Dimensions: (Standard)

- Load suspension device width BL: _____ mm (standard)
- Load suspension device length LL: _____ mm 1050 mm
- Useful stroke HN: _____ mm 1250mm
- Loading height BH: _____ mm 600 mm
- Max. tilt angle: _____ mm 150 mm
- _____ mm 1x45 °

Container dimensions: min. max.

Length: _____ mm

Width: _____ mm

Height: _____ mm

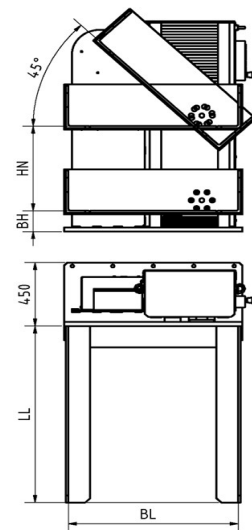
Loading by:

- Stacker
- Forklift truck
- Hand pallet truck (usually 80 mm loading height required)
- Floor roller (trolley)

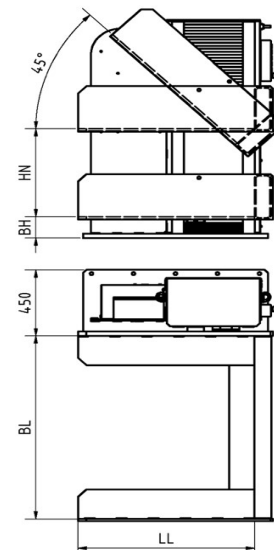
Control/operation:

- Manual switch on the cable (standard)
- Manual switch in the control cabinet
- Foot switch

loaded from front



loaded from side



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Driven by: 400 V / 50 Hz _____ V
Operating voltage: 24 V DC
Control / valve voltage:

Surface treatment:

- Standard paint finish RAL 7035/7016 (light grey / anthracite grey)
 Special paint finish RAL _____

Options extras:

- Safety contact strip
 Base plate in load suspension for small containers
 Load suspension from forklift forks (for trolleys)

Remarks: