A-HANDLING



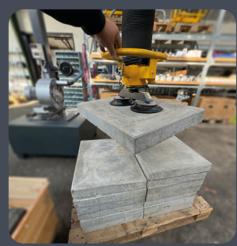




















AL-Multilift Vac

For dense and porous loads



IT'S EASY

AL-Multilift Vac is distinguished by:

- The compact design of the arm which has an articulated and integrated vacuum system, running inside in the steel profile
- It can be used even in very limited workspace
- No loose vacuum feed hoses are in the way
- The maintenance-free ball bearings ensure easy and effortless operation
- The arm can rotate 360 degrees constantly without stopping.
 - The arm does not have to go to return position
- · Quick change of suction heads in seconds
- Wide standard range of suction heads
- Customized suction heads/tools are also available
- Typically supplied with a one-hand operated vacuum suction head. Or two-handed

Technical data:

Total height Max. 2700 mm 2500 mm Row arm, radius Row arm, diameter 5000 mm Working range, rotation 360 degrees Lifting height 1600 mm Lifting capacity typically 50-100 kg

Excl. counterweight block



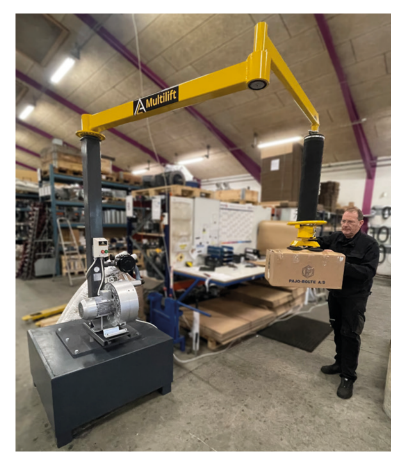












PHOTO coming soon



AL-Aluwing Vac For dense and porous loads

IT'S EASY



AL-Aluwing Vac is distinguished by:

- The arm is made of aluminum, has a low weight and therefore easy to set in motion and easy to stop in high work pace
- Working range 300 degrees
- Trolley is with special plastic wheels with ball bearings which ensures easy and silent driving
- Can be used with DUBLO two-handed and SOLO one-handed vacuum suction head. Both are with quick change of suction heads
- Quick change of suction heads in seconds
- · Wide range of suction heads
- Customized suction heads/tools are also available
- Typically supplied with a one-hand operated vacuum suction head. Or two-handed

Technical data:

Total height Max. 3550 mm Row arm, radius 3000 mm Row arm, diameter 6000 mm Working range, rotation 300 degrees Lifting height 1600 mm Lifting capacity typically 50-100 kg

Excl. counterweight block









AL-Vacuum suction heads



AL-Vacuum suction heads One-Hand Operated / Two-Handed Operated



IT'S EASY



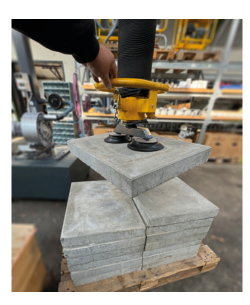




- Is a one-hand operated vacuum suction head
- With quick-change suction heads
- Made of plastic
- Also suitable for the food industry







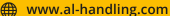
- · Is two-hand operated vacuum suction head
- With quick-change suction heads















AL-Cargomobile 50 For bagged goods and other porous items



IT'S EASY

AL-Cargomobile 50 is unique by being an independent vacuum lifter without any connection to the energy of the forklift

- The 4 gel batteries of 150 AH each, ensures an operating time of one full working day during normal use
- Charging time is approx. 5 hours
- The raise/lower function of the mast ensures a minimum height of 2100 mm on the arm, which thereby provides a lifting height from floor to bottom edge suction cup of approx. 1200 mm
- · Max height of the mast of 2650 mm ensures a lifting height from floor to bottom suction cup of 1700 mm.
- Start/stop of the vacuum pump and lifting/lowering the mast is done remotely
- The front panel can be removed so you can change the battery case in a few minutes
- Changeable fork pockets inner dimensions 190 mm wide, 70 mm high. Each fork can be adjusted by 170 mm
- · With vacuum pump, side channel blower and vacuum lifting hose ø160 mm: Provides a lifting cap. of 50 kg with DBA of 56
- Very suitable to lift bagged goods and other porous items

Technical data:

Total height	Max. 2650 mm
•	
Total height	Min. 2100 mm
Width	1040 mm
Depth	440 mm
Fork length	1120 mm
Row arm, radius	2000 mm
Row arm, diameter	4000 mm

Fork pockets inner dimensions

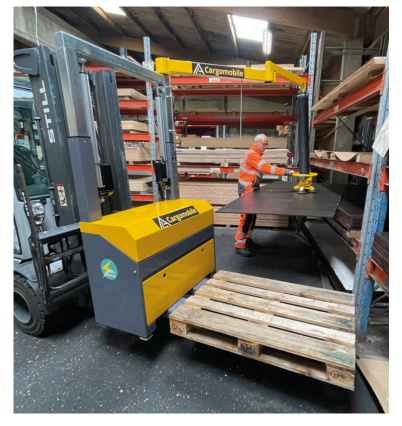
(Changeable) - 190 mm width 70 mm height

Each fork can be adjusted by 170 mm

Working range, rotation 360 degrees

Weight with battery 560 kg Weight without battery 320 kg Lifting capacity 50 kg **Noise level** dB(A) 56





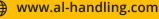
















AL-Cargomobile 100 For dense and heavy loads



IT'S EASY

AL-Cargomobile 100 is unique by being an independent vacuum lifter without any connection to the energy of the forklift

- The 4 gel batteries of 150 AH each, ensures an operating time of one full working day during normal use
- Charging time is approx. 5 hours
- The raise/lower function of the mast ensures a minimum height of 2100 mm on the arm, which thereby provides a lifting height from floor to bottom edge suction cup of approx. 1200 mm
- Max height of the mast of 2650 mm ensures a lifting height from floor to bottom suction cup of 1700 mm.
- Start/stop of the vacuum pump and lifting/lowering the mast is done remotely
- The front panel can be removed so you can change the battery case in a few minutes
- Changeable fork pockets inner dimensions 190 mm wide, 70 mm high. Each fork can be adjusted by 170 mm
- With vacuum pump, oil-lubricated rotary vane pump and vacuum lifting hose ø160 mm: Provides a lifting cap. of 100 kg with DBA of 64
- Suitable for dense and heavy loads

Technical data:

Total height	Max. 2650 mm
Total height	Min. 2100 mm
Width	1040 mm
Depth	440 mm
Fork length	1120 mm
Row arm, radius	2000 mm
Row arm, diameter	4000 mm
Working range, rotatio	n 360 degrees

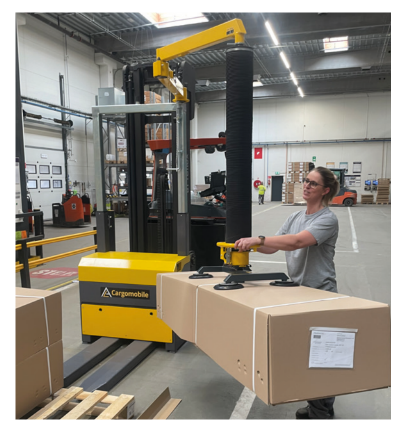
Fork pockets inner dimensions

(Changeable) - 190 mm width 70 mm height

Each fork can be adjusted by 170 mm

Weight with battery	560 kg
Weight without battery	320 kg
Lifting capacity	100 kg
Noise level	dB(A) 64





















\(+45 4089 4478 \) \(\begin{array}{c} \text{www.al-handling.com} \) CVR 38680978

IT'S EASY



