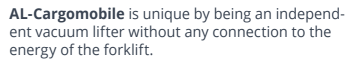


## **AL-Cargomobile**





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.

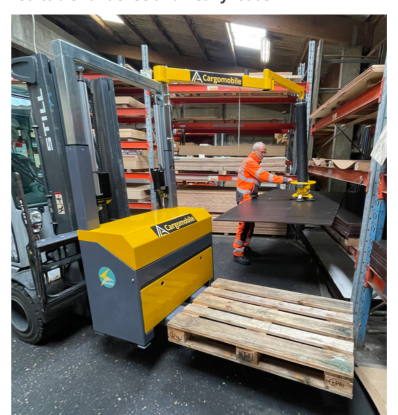
The raise/lower function of the mast ensures a minimum height of 2100 mm on the arm, which thereby provides a lifting height from floor to bottom edge suction cup of approx. 1200 mm.

Max height of the mast of 2650 mm ensures a lifting height from floor to bottom suction cup of 1700 mm.

**AL-Cargomobile** 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 for bagging goods and other pourous items

**AL-Cargomobile** 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



The front panel can be removed so you can change the battery case in a few minutes

Technical data:

Total height Max. 2650 mm Total height Min. 2100 mm

Width 1040 mm

Depth 440 mm

Fork length 1120 mm

**Row arm** 2000 mm in radius is 4000 mm in diameter

Working range 360 degrees

Fork pockets inner dimensions - Changeable 190 mm wide 70 mm high

Each fork can be adjusted by 170 mm

Weight with battery 560 kg

Weight without battery 320 kg





Start/stop of the vacuum pump and lifting/lowering the mast is done remotely



Changeable fork pockets inner dimensions - 190 mm wide, 70 mm high. Each fork can be adjusted by 170 mm





