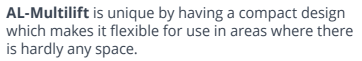


**△** Multilift

## **AL-Multilift**





The arm, which is two-part with maintenance-free ball bearings in the bearing housing, makes it easy to set in motion.

It is designed so that vacuum passes inside the main seats, through the bearing housing and out into the arm to the vacuum lifting hose.

Available with two-hand vacuum suction heads with quick change of suction cups.

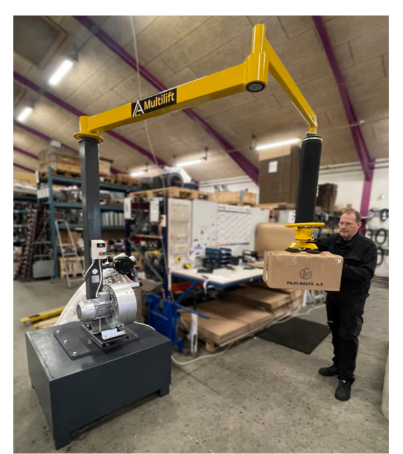
Available with one-hand vacuum suction heads with quick change of suction cups

**AL-Multilift** has a reach standard of 2500 mm in radius = 5000 mm in diameter

And 3000 mm in radius = 6000 mm in diameter

**AL-Multilift**'s lifting height from floor to suction cup 1600 mm standard

**Lifting capacity** is typically 50 kg. to 100 kg.



The two-part arm with maintenance-free ball bearings in the bearing housing makes it easy to set in motion.

Technical data:

**Total height** Max. 2700 mm

**Row arm** 2500 mm in radius is 5000 mm in diameter

**Row arm** 3000 mm in radius is 6000 mm in diameter

Working range 360 degrees (constant rotation)
Lifting height from floor to suction cup 1600
mm standard





Vacuum passes inside the main seats, through the bearing housing and out into the arm to the vacuum lift hose.





