

# LIFT WITH EASE

Efficient and ergonomic  
material handling





Item No.: 89-12071

## Cabinet gripper 89-12071



|                        |                             |
|------------------------|-----------------------------|
| Type of lifting object | Furniture                   |
| Weight (kg)            | 60                          |
| Maximum capacity (kg)  | 80                          |
| Industry               | Wood and furniture industry |
| Serial number          | A6617                       |
| Function               | Tilt                        |
| Gripping technique     | Vacuum                      |
| Optional control       | PSH                         |



Our cabinet lift can be used for many different types of storage furniture. For example, it is suitable for lifting kitchen cabinets, wardrobes, cupboards, or sideboards. At Lifts All, we customize the lift so that it fits the dimensions or the furniture you need to lift, so that it grips and lifts perfectly.

### Cabinet lift that is utilized in the furniture industry

Today our cabinet lift is used frequently in the furniture industry. There, operators use it to lift large kitchen cabinets up to 80 kilo. However, we can also customize it for lifting heavier or lighter furniture. Instead of asking a colleague to help lift or lay down a cabinet, our lifting tool can do the job. The operator simply places the vacuum cups against the object, and pushes a button. Thanks to vacuum technology, the lifting tool grips the cabinet firmly around the sides. The cabinet can then be lifted, tilted or rotated, before being set down in the desired position.

### Vacuum lifting tools are safe and economic

Lifts All's lifting tools are driven by our compressed-air telfer the Bal-Trol. Using a vacuum gripper is often a superior alternative to electrical lifting tools. It is energy efficient and safe in damp environments. Our lifting aids do not need electricity to work, which makes them safe to use even in dusty environments such as furniture factories. Furthermore, in the event that vacuum pressure should cease, the lifting tool will automatically stop and the load will sink slowly to the ground.



## CONTACT US

### USA

Lifts All Inc.  
728 William Blount Dr,  
Maryville, TN 37801  
USA  
E-mail: [info@liftsall.us](mailto:info@liftsall.us)  
Telephone: +1 865-324-2014  
Website: [liftsall.com](http://liftsall.com)

### HEAD OFFICE WORLDWIDE

Lifts All AB  
Passadvägen 10  
176 67 Järfälla  
Sverige  
E-mail: [lifting@liftsall.se](mailto:lifting@liftsall.se)  
Telephone: 08-754 90 15  
Website: [liftsall.com](http://liftsall.com)