



## ZOELLER Model 202 low level divided comb bin lift

### Market Sector

Domestic and special application.  
Able to collect all bin sizes  
80/120/240/330/360/660/770 and 1100,  
complying to DIN 30.700 and DIN 30.740  
and modified Paladin containers.

Sack collections and combination of sack  
and wheeled bin rounds.

Ideal for operations with 2 loaders - each  
can work at the maximum continuous rate  
without affecting or holding back the other.

Rave mounted to allow for easy collection  
of sacks.

Lightweight for high legal payloads.

Ideal for narrow bodied or small vehicle  
operations.



### Drive unit

Single acting 2 stage hydraulic cylinders

### Method of operation

Divided comb lift, featuring two lifting carriages for the discharge of 2 X 80/120/240/330/360 ltr bins,  
independently and in any combination.

User friendly with operator controls on left and right sides allowing simultaneous control of bin and lift.

Coupling of two hydraulic systems by means of a simple handle reduces the hydraulic flow and increases  
the lifting capacity to enable to 660/1100 ltr bins and modified paladins to be discharged.

Protection of containers by lower rubber face supports.

### Improved working conditions

Ergonomically positioned operators controls.

Low noise levels, proven components.

Warning signs and safety features complying with health and safety requirements.

### Options available

Single full tip buffer bar for flat lidded containers.

Lid opener mechanism for dome lidded containers.

Handle and top stop attachment for paladin containers.

Single version for 80/120/240/330/360 ltr containers.

### Installation

Bolt-on attachment for easy demountability.



## **ZOELLER Model 249**

The open hopper comb bin-lifter

### **Market Sector**

Optimum system for the collection of various types of refuse within one collection point as its low rave rail permits the hand loading of bulk refuse items as well as the easy emptying of 80, 120, 140, 240, 340, 500, 660, 770, 1100, 1200 & 1300 ltr bins conforming to DIN EN 840-1/2/3.

### **Power source**

Hydraulic cylinders

### **Method of operation**

The low rave rail permits easy hand loading of bulk refuse items. The extremely compact and light weight design permits high maximum loads. Ideal for mounting on smaller vehicles.

### **Safety features**

- Proven components.
- Warning signs.
- Operating safety in accordance with EC regulations.

### **Optimum working conditions**

- Low accident risk
- Reduced stress levels
- Safer handling in road traffic
- Ergonomic design

### **Environmental protection**

- Low noise level
- Improved hygiene during collection due to strong tear resistant curtains

### **Options**

Lifting devices for special containers upon request

### **Mounting**

The lifter can be either permanently welded to the vehicle or attached by means of bolts. As the lifter can be adapted to various vehicle widths it can be mounted on all common vehicle bodies. Open refuse collection in accordance with DIN EN 1501-1

