

# **Lifter DELTA -2322**

# **High-Level Lifter**



# Lifter DELTA -2322

The new automatic lifter with two independent lifting cylinders, tipping units and lifting combs, a continuation of consistent development based on the long-proven DELTA lifter series.

Using simplistic reliable hydraulic and electric components combined with weight optimized mechanical elements guaranteeing trouble-free synchronisation of the lifter units with maximum occupational safety at the same time.

The steel lifting carriage -light in the standard version reduces the lifter weight to less than 700kg\*\*).

The functional yet attractive, purposeful design with smooth, easy-to-clean panels and trim, allowing optimal maintenance access. The design allows additional integration of optional features, such as: External additional display, additional cameras (footboard monitoring /270° /360° Bird-view), control panel light and working light as well as WPS-II sensors\*).

Ergonomic, encapsulated operating controls with operating mode selection for manual, semi- or fully automatic emptying processes, switching between single / combined mode.

Safety controller with integrated display, control panel and an external interface, allowing diagnostics and system management, coupled with active safety sensors to avoid failures and maloperations.

Active, split container retention for low-stress container emptying with optional `active' lid opener rails integrated in the lifter housing for 4-wheeled containers with domed lid.

New robust safety barrier design with pull-out barrier as an option for emptying of 4-wheeled containers in the fully-automatic mode.

#### **Lifter DELTA -2322**

#### Market sector

- Residential and commercial areas
- Optimal for 1-men-operation with two independent lifter units

#### **Container range**

- 80-340 ltr. bin EN 840-1
- 500-1200 ltr. container EN 840-2 flat-lid
- 770-1300 ltr. containers EN 840-3 dome lid
- · Special containers depending on model

## Power source / Method of operation

- Separate lifting/tipping movement via hydraulic lifting shake cylinder with connected lever parallelogram,
- Linear, vertically directed lifting movement in the pick-up and depositing phase
- Safe container locking and subsequent swinging movement with proven hydraulic ZK tipper unit
- Lowering movement by gravity

#### Mounting

 Mounted with lifter-mounting frame in combination with supportive tailgate structure and special tailgate rear

# **Advantages**

- Support-strip range RCV from 1100-1600 mm
- Large ground clearance of the lifting carriage to prevent damage through touch-down impact or while reversing
- Emptying process with low dust/noise emissions and low-stress container handling
- Great ease of use and high collection performance
- Low accident risk through EU-compliant safety technology
- optional integrated, practical LED lighting for the operating controls
- Basic components and container retention system from the long-proven DELTA series
- Smooth, easy-to-clean housing surfaces
- Short vehicle overhang
- Safe stand for the worker with max. possible footboard width and additional shoulder space acc. to EN 1501-1.

<sup>\*)</sup> WPS-II: Worker Protection System

<sup>\*\*)</sup> without folding arms





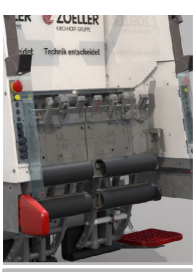
Integrated LED lighting



Active container retention system



Shoulder space for the loader



Split lifting carriages

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#### **Versions**

- Model versions with weighing / identification-system preparation
- Model versions with DIN and/or specialcontainer folding arms

### **Options**

- Screw-on lid-opener rails for 4-wheeled containers with dome lid
- Dust-curtain equipment
- Flap for pickup of sacks
- Heavy-load mode
- Pull-out safety barriers
- Integrated external display
- Integrated control panel lighting
- Integrated working lamps
- Integrated camera system
- Pre-installation for reverse-warning systems
- Sensor-controlled working-area protection
- Pick-up of special containers
- Central lubrication