

# **OMNIDEL 50/50**

## **AUTOMATIC LOW-LEVEL SPLIT BINLIFT**

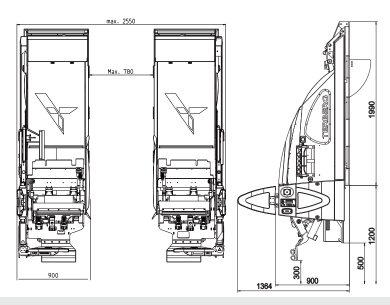
The OmniDEL 50/50 is the latest front line fully automatic split bin lift from Terberg. Featuring all of the proven features of the current OmniDEL split binlift range, but each chair is totally separated from it's neighbour making it the ideal choice for 50/50 split RCV bodies;



#### **REASONS TO CHOOSE THE OMNIDEL 50/50:**

- The OmniDEL 50/50 weighs in from as little as 860kg total for the two lifts.
- The OmniDEL 50/50 is perfect for two wheeled containers from 80 litres all the way to 360 litres, providing you with a versatile and flexible domestic container collection solution.
- The one-of-a-kind geometry of the OmniDEL 50/50 guarantees that the operator does not need to take a step backwards during collection cycle, and it has a remarkable discharge angle of 50°.
- A single point greasing system is integrated in the standard equipment which contributes to shorter maintenance intervals.
- as standard, OmniDEL 50/50 is supplied with an Automatic Shaker ensuring maximum operational efficiency and can be set to shake every bin either once or twice
- The Rear Protective Device comes as standard and complies to safety norm EN 1501.5. This is active during automatic loading of the 2-wheeled containers.

- The OmniDEL 50/50 has a unique ultrasonar anti spilling system. This system detects any material which might still be left in the bin, automatically shakes the load one time so that all remaining material is collected, and places the container back on the ground.
- Shock and water resistant IP69K automotive parts, low-maintenance bearings, contactless sensors and switch elements offer perfect protection against the often heavy daily working conditions.
- The OmniDEL 50/50 is designed in such a way that it lifts the container with low speed at first, and speeds up afterwards. Ergonomically and in terms of working conditions, this is ideal because it minimises duty on wrists and shoulders.
- All electrical connections are 'plug and play', meaning that replacement of defect parts happens quickly and easily. A cleverly designed diagnosis system helps you with tracking down malfunctions and guarantees less standstill during maintenance.







### **TECHNICAL SPECIFICATIONS**

Chair configuration	Sin
Control method	Automat
Single Point Greasing	St
Diagnostic display	St
Auto Reverse Raise	St
Anti-Spillage Sonar Sensor	St
Rear Protection Device	St
Terberg Weighing & RFID preparation	(
Lifting capacity	1
Weight per side	
Power source	
Electrical connections	
Waterproof ratings	F
Hydraulic connections	quick rele
Hydraulic requirement	min
Cycle time	Auto >
Noise level	

Single chair	Singe chair
Automatic and Manual	Automatic and Manual
Standard	Standard
Option	Option
100 Kgs	100 Kgs
330 Kgs	
Hydraulic / electric	
16-pin / 24v	
Proximity switches/sensor to IP86	
quick release couplings (DIN 2353, NW13, NW20)	
min 20 ltr/min, max 30 ltr/min., 180 bar	
Auto > 2-wheel containers 6.0 secs (+dwell 0.5- 1.5) / Manual > 12.0 secs	
< 57db (A)	
CE machinery directive certification,	

EN 1501.1 & EN 1501.5



#### TERBERG ENVIRONMENTAL

Safety

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Terberg Environmental reserve the right to change the specification or design of our equipment at any time without prior notification.