

OMNIDEL TRIPLE

LOW-LEVEL AUTOMATIC TRIPLE SPLIT BINLIFT

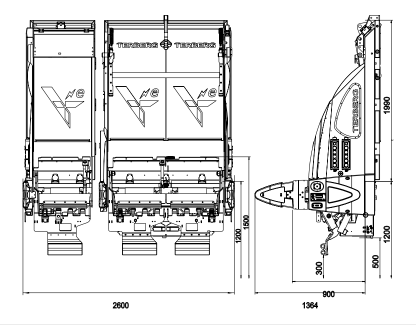
The OmniDEL Triple offers the best available low level bin lift solution for all 70/30 split RCV bodies with a robust build, safe operation and minimal maintenance. The OmniDEL Triple comes configured with additional efficiency saving and safety enhancing features;



REASONS TO THE CHOOSE THE OMNIDEL TRIPLE:

- The OMNIDEL Triple only weights 800Kg.
- The OmniDEL Triple is equipped with 4-wheel recognition, which means that it automatically switches when emptying 4-wheeled bins.
- The one-of-a-kind geometry of the OmniDEL Triple 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.
- The OmniDEL Triple is designed in such a way that it can easily be provided with a dynamic weighing system and that it is prepared for the various identification systems.
- The OmniDEL Triple 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.

- 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.
- 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 Triple 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 SPECIFICATION

Chair configuration

Single Man Trade (SMT)

Rear Protection Device (RPD)

4-wheel container recognition

Diagnostic display

Sonar / Mechanical N1 Switch

Sonar Sensor Anti-Spillage System

Terberg Weighing & RFID preparation

Single point greasing system

CleAN Open CANbus output

Packer Cycle Delay Control (PCDC)

Lifting capacity

Weight

Power source

Electrical connections

Standard Standard Not available standard Standard standard/option standard/option Standard Option Option Standard Standard Option Option Option Option 100kg split 500kgs linked 800 kg electric 16-pin / 24v quick release couplings (DIN 2353, NW13, NW20) min 20 ltr/min, max 30 min 40 ltr/min, max 60 ltr/min., 180 bar 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

Split chair

Standard

Single chair

Standard



TERBERG ENVIRONMENTAL

Hydraulic connections

Cycle time

Noise level

Safety

Hydraulic requirement (2 supplies)

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