

| MODEL | | OLNM-13W | OLNM-16W | OLNM-17W | OLNM-19W | OLNM-20W | OLNM-21W | OLNM-23W | OLNM-25W | OLNM-27W | |
|---|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|--|
| GVW chassis (t) (1) | | 16 | 18-19 | 18-19 | 26 | 26 | 26 | 26 | 26 | 32 | |
| Recommended Wheelbase: 1st to 2nd axle (Approx. mm) | | 3400-3500 | 3800-3900 | 4100-4200 | 3300-3400 | 3500-3600 | 3800-4000 | 4100-4200 | 4500-4600 | (3) | |
| Useful body capacity (m³) | | 13,0 | 15,6 | 16,6 | 18,6 | 20,0 | 21,4 | 23,2 | 25,6 | 26,5 | |
| Body Weight (Open Back) (kg) | | 5135 | 5328 | 5409 | 5591 | 5697 | 5802 | 5942 | 6146 | 6216 | |
| Overall Length (mm) | - B1 | 4975 | 5525 | 5725 | 6175 | 6475 | 6775 | 7175 | 7675 | 7875 | |
| Overall Length-Tailgate raised (mm) | | 6053 | 6603 | 6803 | 7253 | 7553 | 7853 | 8253 | 8753 | 8953 | |
| Body Floor Length (mm) | В2 | 3460 | 4010 | 4210 | 4660 | 4960 | 5260 | 5660 | 6160 | 6360 | |
| Tailgate floor Length (mm) | В3 | B3 1515 | | | | | | | | | |
| Body Height including sub-frame (mm) (2) | В4 | B4 2490 | | | | | | | | | |
| Underside of tailgate relative to chassis height (mm) (2) | B6 -472 | | | | | | | | | | |
| Maximum external Width (mm) | 2530 | | | | | | | | | | |
| Tailgate internal width without lifter (mm) | | 2200 | | | | | | | | | |
| Compaction mechanism cycle time (s) | 18 | | | | | | | | | | |
| Absorption speed (m³/min) | 5,2 | | | | | | | | | | |

| MODEL | | OLNM-10N | OLNM-11N | OLNM-12N | OLNM-14N | OLNM-16N | OLNM-19N | | | | |
|---|-----------------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|--|--|
| GVW chassis (t) (1) | | 16 | 16 | 16 | 18-19 | 18-19 | 26 | | | | |
| Recommended Wheelbase: 1st to 2nd axle (Approx. mm) | | 3100-3200 | 3400-3500 | 3700-3800 | 3800-3900 | 4500-4600 | 3800-4000 | | | | |
| Useful body capacity (m³) | | 10,3 | 11,3 | 12,5 | 13,6 | 16,0 | 18,6 | | | | |
| Body Weight (Open Back) (kg) | | 4817 | 4899 | 5003 | 5082 | 5371 | 5533 | | | | |
| Overall Length (mm) | B1 | 4725 | 4975 | 5275 | 5525 | 6175 | 6775 | | | | |
| Overall Length-Tailgate raised (mm) | ы | 5803 | 6053 | 6353 | 6603 | 7253 | 7853 | | | | |
| Body Floor Length (mm) | B2 | 3210 | 3460 | 3760 | 4010 | 4660 | 5260 | | | | |
| Tailgate floor Length (mm) | В3 | 1515 | | | | | | | | | |
| Body Height including sub-frame (mm) (2) | B4 | 2490 | | | | | | | | | |
| Underside of tailgate relative to chassis height (mm) (2) | B6 -472 2230 | | | | | | | | | | |
| Maximum external Width (mm) | | | | | | | | | | | |
| Tailgate internal width without lifter (mm) | | 1900 | | | | | | | | | |
| Compaction mechanism cycle time (s) | | 22 | | | | | | | | | |
| Absorption speed (m3/min) | | 4,6 | | | | | | | | | |

NOTE: This document and the information or advice given to the customer is merely for guidance and does not constitute any contractual obligation. Nor can any obligation, guarantees or responsibility be taken from it on the part of the company

All specifications are subject to manufacturers tolerances. An allowance of +/- 2% should be made for all weights. Additional equipment may alter dimensions and weights quoted.

(1) Subject to legislation in territory (2) Height profile sub-frame 115 mm

(3) 4-axle chassis configuration (8x4) to consult.





MANUFACTURING CENTRES

ROSROCA SA TERBERG ROSROCA VEHICLE MANUFACTURING LLC.

Tàrrega, Spain Dubai, United Arab Emirates

DENNIS EAGLE Ltd. TERBERG MACHINES BV Warwick, UK IJsselstein, The Netherlands

AUTHORISED DISTRIBUTORS FOR OLYMPUS AST

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We reserve the right to carry out technical modifications. Modification of specifications may be carried out without prior notice. Illustrations may not necessarily depict current equipment versions.

OLYMPUS ART

FOR GLOBAL MARKETS



Olympus AЯT is specifically developed for operation in countries globally. With proven service in Asia, Africa, GCC, Russia and LATAM markets; coupled with one of our bin lifts Olympus AAT changes perceptions of waste collection around the world.

Available in 2.5m and 2.2m wide variants, high compaction rate and wide-ranging configurations, Olympus AЯТ offers exceptional value, solid performance, robust build, and comprehensive aftermarket support via our worldwide distributor network

Version 01-2022



ADVANTAGES OF OLYMPUS AST

Designed to meet operational requirements around

Wide range of models: available in two widths, two heights and two hopper sizes. It may be adapted to a wide variety of applications

and functions. For use with our **own bin-lift** technology or adapted

Easy maintenance characterised by low maintenance costs.

for other commercial bin-lift.

Robust design: control elements based on Simple Relay Logic systems, with control packing system mechanism accessed from the cab.

High compaction ratios: up to 7:1.

Keel shaped floor for improved body strength and better leachate drainage via integral sump

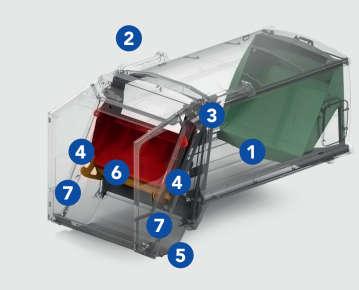
Only 2 greasing points to simplify maintenance.

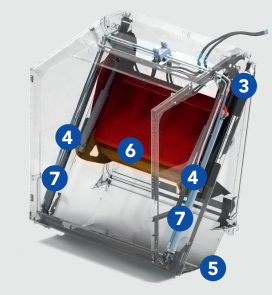
Large capacity tailgate/hopper with a large

Hardox tailgate sides and hopper floor for resistance to wear and low cost of ownership.

Hydraulic tank filling coupling point on the body side - Cleaner and easier filling while minimising risk of introducing contaminants.

External Cylinders reducing the risk of damage during tailgate and packer operation.







External cylinders





capacity press

2 grease points

FEATURES OF OLYMPUS AST

Specially developed for global markets where EN compliance is not required

Low cost and easy maintenance as standard

Capacities ranging from 10 to 27m³

The Olympus AAT range of refuse collection bodies offers a selection of narrow and wide variants

Specially designed for domestic and commercial waste streams

Large hopper resulting in reduced compaction cycles

The Olympus AAT comes with an automatic packing cycle

Optimum hydraulic performance at low engine speed-less fuel and less heat

Optional in-cab control system for body discharge and compaction mechanisms

Manual hydraulic control system for body discharge and compaction mechanism by means of levers

Large selection of integrated and DIN mounted bin lifter systems

A High Capacity Tailgate (HCT) is also available - better suited to the compaction of bulky waste and the emptying of larger volume containers more than 2m³ such as skips and underground systems with cranes.



BIN LIFT SYSTEMS



MOC 500 AST

Multi-purpose bin-lift for bins and containers specially designed for domestic waste collection. The bin lift is manually controlled by means of levers. Optionally, it can be electrically operated and has a lifting capacity of 500kg.

MOC 500 AAT is designed for handling EN-840 standard containers



MOC AST with skip arms

Industrial container bin-lift using hooks and chains with manual operation by means of levers. It is compatible with MOC 500 AAT bin-lift for bins and containers, and it is specially designed for the simultaneous collection of industrial and domestic waste. Lifting capacity for industrial containers is 3500kg. Compatible with a large range of industrial containers.



TRA 008 20M

Multi-purpose bin-lift for bins and containers specially designed for domestic waste collection. The bin lift is manually controlled by means of levers. Optionally, it can be electrically operated and has a lifting capacity of 800kg.

MOC 800 AAT is designed for handling EN-840 standard containers. A set of DIN type arms are included for handling EN840-2/3 containers.

CHOOSING A TERBERG BIN LIFT SYSTEM FOR YOUR OLYMPUS AST

Tailgate lift cylinders

on the hopper roof

Leachate tank at the

bottom of the body.

Keel shaped floor helps leachate flow to drain sump.

The bin lift systems detailed here represent a small selection of what we offer.

Full height

Bin lift systems are at the heart of what our dedicated Terberg Machines manufacturing centre does. We've been manufacturing and supplying bin lift innovations since the introduction of wheelie bin back in the 1980's. From our very first basic prototype system all the way through to the latest front line, fully automatic, low voltage, electric OmniDEL (E) lift today.

With models ranging from simple hydraulic systems to the most advanced fully automatic electric solutions, we also offer an accompanying range of dynamic weighing and identification systems.

In 2020, the number of manufactured lift systems surpassed an amazing 25,000 and our systems are used to collect municipal and industrial waste, with models offering a low or high rave rail, electric or hydraulic power options, body-integrated or frame-mounted, manual, semi-automatic and fully automatic operation.

Our extensive expertise and customer focus means that we will have a system a vailable to meet your exact requirement.



TGV AST

The TGV AAT is Terberg's heavy duty, large volume container lifting solution, ideally suited to the collection of large volumes of all types of waste and recyclable materials.

The TGV AAT lifts 2-wheel domestic and 4-wheel commercial containers ranging from 120 to 4500 litre capacity.



OmniGV AЯТ

Multipurpose, Large Volume Bin Lift system. With a robust design perfect for handling household and industrial waste in most harsh environments.

OmniGV AAT is able to accept hand loading as well as a wide range of containers from 120 Liter wheelie bins up to 5 to 10 cubic meter DIN30720 Skip containers using 4 chains, as well as accepting hand loading. The innovative design allows a lifting of 7 Tons on a RCV.



simple, yet effective, hydraulic lever and

comes complete with DIN pick up arms

to enable handling of 1100 litre 4-wheel

containers with trunnions. Maintenance

and whole life costs are kept to a minimum through the use of low maintenance

bearings and stainless steel axles.

OmniTRADE-B AST OmniDEL AST

Available in both 2.2m or 2.5m wide, The ultimate fully automatic bin lift system OmniTRADE-B AAT is available with a host got global markets outside the EEA. of optional features to give you a trade OmniDEL AAT is a low level, split, fully bin lift with superb functionality and automatic bin lift, specifically designed flexibility that allow you to deliver efficient for operating in harsher environments collection rounds. In standard trim, the around the world. OmniTRADE-B AAT is operated by a

> OmniDEL AAT offers high speed, robust build, safe operation and minimal maintenance synonymous with the Terberg brand.

> OmniDEL AAT is light, DIN frame mounted and customisable, it can also be optimised with Terberg weighing and RFID systems.

