

OLYMPIA	Capacity (m³)	Wheel bases (mm)	A Maximum external width (mm)	B Length (mm)	C Height (*) (mm)	Hopper volume (m³)	D Hopper internal width (mm)	GVW	(up to 390 L) EN840-1	(up to 1100 L) EN840-2	(up to 1100 L) EN840-3
OLYMPUS INIM SUPPLY STATE OF THE STATE OF TH											
MINI 6	6	2,700-2,900		4,030				7.5-8 T	•	•	•
MINI 7	7	3,100-3,350	2,000	4,430	1,900	1	1,600	8.5-9 T	•	•	•
MINI 8	8	3,500-3,800		4,830				10 T	•	•	•
MINI 10	9,6	4,100-4,300		5,487				12 T	•	•	•

^(*) Height from the chassis platform.



QUALITY FIRST

A measure of excellence and a state of being free from defects, deficiencies, and significant variations, brought about by the strict and consistent adherence to measurable and verifiable standards to achieve uniformity of output that satisfies specific customer or user requirements. The totality of features and characteristics of a product or service that bears its ability to satisfy stated or implied needs.



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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 MINIAST

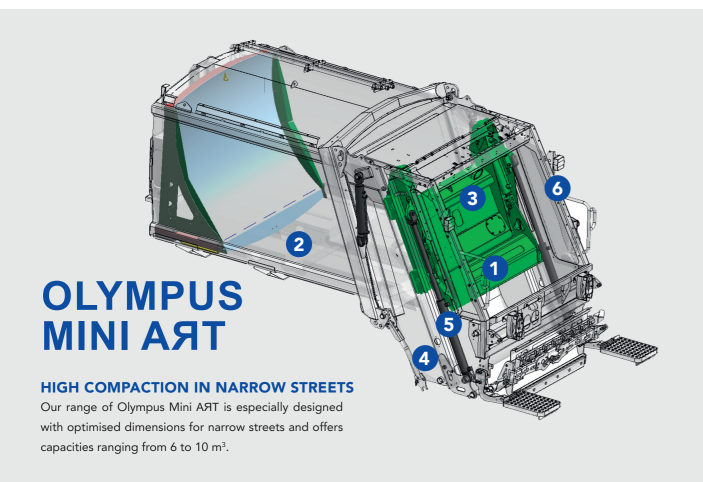
HIGH COMPACTION IN NARROW STREETS



Olympus Mini AAT offers efficient rear loading refuse compaction for the collection of domestic and organic waste as well as dry recycled materials. Olympus Mini AЯТ excels in pedestrian, city centre and rural areas where narrow streets and restricted access area demand a vehicle with a high level of manoeuvrability. Compact with an elegant design and proven technology the Olympus Mini AЯТ offers the best quality and reliability for the most demanding waste collection operations.

















3 Complete tailgate seal



4 Minimum overhang



5 External compaction cylinders



6 Push button panel: and security

ADVANTAGES OF THE OLYMPUS MINI AST REFUSE COLLECTION VEHICLE:

Robust design with an overall lightweight construction: high quality and robust materials that at the same time guarantee a maximum payload.

Wide range of capacities: 6, 7, 8 and 10 m³. More capacity with the same manoeuvrability.

For use with our **own bin lift** technology developed specially for this range.

One-man operation.

It can be mounted to a **small chassis** (7.5-11t).

Compatible with 12V or 24V vehicle chassis.

Payload optimisation: according to the chassis and collection equipments selected.

High compaction ratios: up to 6:1.

Only 2 greasing points in body and tailgate.

Heavy duty packing cylinders mounted outside the hopper, clear of the loading area.

The lifting comb is designed in accordance with EN1501 and special 'bump loops' cushions the bin as it empties to reduce mechanical fatigue.

Faster loading time due to push button controls, auto pack and sweep cycle.

Reduced overhang for improved weigh distribution and manoeuvrability.

Hopper clean cycle in unloading mode.

Automatic cycle.

Characterised by low costs and easy maintenance.

It works harder, lasts longer.

Options: wide range of accessories and optional equipment..





MULTI-PURPOSE MINI AST BIN LIFT SYSTEM

Our multi purpose bin lift, suitable a wide range of bins and containers is specially designed for domestic waste collections with manual operation by push button controls. Lifting is carried out by our special bin comb and/or optional DIN arms.

NOTEWORTHY OPTIONS FOR OLYMPUS MINI AST EQUIPMENT

- Available without bin lift as an open back body
- Available with sub-frame
- Footboards
- Tailgate cover
- Leachate tank at the bottom of the hopper
- DIN arms
- Bin lift side protection

In addition to the options listed, the Olympus Mini AЯТ range is characterised by the versatility with which it can incorporate other innovative features.











