

OLYMPUS OMNIMAX ** NARROW



The Terberg OmniMAX Narrow has been developed from the ground up to integrate perfectly with our Olympus RCV body. The OmniMAX Narrow provides a superb waste & recycling collection solution with the flexibility to safely handle an impressive range of containers with its robust rear mounted lift system. With maximum operational flexibility in mind, the Olympus OmniMAX Narrow design offers some fantastic features and efficiency savings benefits.



THE OMNIMAX! E OMNIMAX NARROW FROM TERBERG MAXIMUM PERFORMANCE, MINIMAL FUSS.

- The most important key feature is the width of OmniMAX Narrow at 2230mm
- Short overhang of 40cm to optimise weight distribution
- No need for hydraulic lock in four wheel mode, even with pick up arms
- Hydraulically operated folding hopper plate provides full width opening
- 'Plug and Play' cabling to reduce repair and maintenance times
- All body controls to the rear to improve efficiencies
- Fast lifting/discharge cycles times of seven sec (two wheel) and 12 sec (four wheel)
- Container lid catcher mechanism cleverly designed for all containers
- Optional DIN arms to provide full flexibility in operation







Fully integrates into the RosRoca

Working in harmony to create a flexible, robust system.

Olympus body and hopper.

High lifting capac wheels.

OmniMAX Narrow safely lift two whee a maximum weigh

Full width hydraulic hopper plate.

Allows safe and easy loading of loose bags and bulky items at the press of a button.

Superb tip angle of 55 degrees.

The high tip angle of the OmniMAX Narrow ensures materials are discharged from containers consistently.











LARGE SIDE MOUNTED INSPECTION DOOR TO THE SIDE OF THE REFUSE BODY.

This allows easy access for cleaning and safe maintenance work. A foldable step with handles is optionally available.

Roof mounted hopper lift rams for opening and closing of the press mechanism.

The risk of damage is vastly reduced during empting thanks to the roof mounted hopper lift rams and one-piece body hopper seal.

Control panel with monitor reveals all possibilities at a glance.

The driver can simply choose which function they require on screen.

Discharging of the vehicle body can be performed from the safety of the cab.

ity for two

is designed to eled containers to of 150kg.

High lifting capacity for four wheels.

Four wheel industrial containers with a maximum weight of 750kg are handled with ease.

Optimised overhang.

Some clever thinking with weight distribution in mind resulted in a short, optimal overhang of 40cm.

Optional footboards.

Fully compliant with EN1501-1 the OmniMAX Narrow footboards fold away when not in use.















Bags and bulky waste



EN 840-1 120-360L



EN 840-2 500-770L



EN 840-2 1000-1200L



SPECIFICATIION							
Туре	OL10N	OL11N	OL12N	OL14N	OL16N	OL19N	OL27W
GVW (tonne)	16	16	16	18-19	18-19	26	26-36
Body volume (m³)	10,3	11,3	12,5	13,6	16	18,6	28.4
Recommended wheelbase (mm)	3100	3400	3700	3800	4500	3800	6400
Body weight (kg)	5725	5911	6162	6220	6340	6502	6780
Body length (mm)	4725	4975	5275	5525	6175	6775	8325

Also available as High Plus version Volumes from 10 m^3 to 29 m^3

Olympus Press body	narrow	Bin lift	
Maximum width outside dimensions (mm)	2230	Cycle time 2 wheeled	7(s)
Throw in width (mm)	1800	Cycle time 4 wheeled	12(s)
Volume rear loader with hopper plate at 1.050mm (m³)	1.0	lifting capacity 2 wheeled	150(kg)
Volume rear loader with hopper plate at 1.550mm (m³)	2.4	lifting capacity 4 wheeled	750(kg)
Volume hopper (m³)	2.4	Hydraulic operated hopper plate	•
Cycle time press plate (s)	18	Footboard	
Processing speed (m³/min)	8.0		

- Standard Option
- * Containers with different sizes on request
- * All dimensions and weights with a tolerance of \pm 3%



TERBERG ENVIRONMENTAL

Newtonstraat 2, 3401JA. IJsselstein, The Netherlands

T +44 (0)1925 458 500, E info@terbergenvironmental.com, I www.terbergenvironmental.com

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