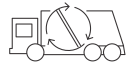


# **MAGNUM GPM**

# THE UNCOMPROMISING ONE



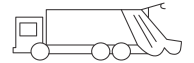
#### **ADVANTAGES**



Tailgate with robust compaction mechanism, consisting of guide frame and compaction plate



High clearing capacity with complete clearing of the hopper trough with every compaction cycle



Smooth-walled, highly processed steel construction



Hydraulic, electrical and pneumatic components arranged in a protected position



#### **ABOUT THE MAGNUM GPM**

All types of waste - one vehicle: Whether bulky, wet or even hazardous, thanks to the robust compaction mechanism and maximum interior capacity, the Magnum GPM can handle large quantities of waste in just one pass; and the curved floor and fully welded body

significantly reduce the risk of leaks and corrosion. The sides of the bodywork are made from a single piece of high-strength steel, yet the Magnum GPM is a real lightweight. This maximises the payload and saves energy. It is available in standard width and narrow gauge, ideal for constricted urban areas. It can also be supplied with hybrid technology on request.

#### **SERIES OPTIONS**

#### **BASIC CONSTRUCTION:**

Open tailgate commercial lifter



#### **USE IN COMBINATION WITH:**

- GAMMA 2349 GBC (bar lift, continuous manual or split lift, split automatic)
- MEGA 456 GEC (bar lift, continuous manual or split lift, split automatic)
- MEGA 179/479 GHC (bar lift, continuous manual or split lift, split automatic)

#### **AREAS OF APPLICATION**



INDUSTRIAL- & COMMERCIAL WASTE



CONTAINER REMOVAL MGB EN 840-1, 2, 3

Further Information





## **LIFTER OPTIONS MAGNUM GPM**







**GAMMA 2349 - GCB** 

**MEGA 456 - GEC** 

MEGA 179 / 479 - GHC

## **LIFTER & CONTAINER SOLUTIONS**

LIFTER	CONTAINER					
	EN 840-1 120L-400L	EN 840-2 500L-1200L	EN 840-3 770L-1300L	EN 840-4 750L-1600L	EN 12574-1 2500L-4500L	EN 12574-1 2500L-5000L
GCB			₽	↔	<b>Ø</b>	<b>Ø</b>
Split			₽.	₽	<b>Ø</b>	<b>Ø</b>
GEC			₽.	₽	<b>Ø</b>	
GHC			C	C	$\forall$	<b>Ø</b>

 $\checkmark$  = Standard  $\diamondsuit$  = Optional  $\circledcirc$  = Not applicable