



GEESINK

GEESINK NORBA GROUP



GCP Dual Compartment
Rear Loaders



Two different

GCP Dual Compartment Rear Loaders

Geesink GCP dual compartment rear loader bodies have the flexibility to collect two separate fractions in just one trip.

They're engineered with an integrated lifting device that handles an impressive range of bin types. And as a member of the Geesink family, the GCP sets the standard in safety features. In fact, many of our systems have been incorporated into current European safety standards.

Unique features that set us above the competition.

We are the only ones in the industry that provide you with a horizontally divided body. So you can load whatever comes your way, your vehicle will remain perfectly balanced and never leans towards one side. Plus, we provide you with a large variety in body divisions to meet the needs of your application. All backed with our unequalled level of no-excuses, single-source attention. Including mobile service vans, parts delivery, training, financing, and 24-hour-per-day support.



Horizontally divided refuse bodies prevents unbalanced loading of the chassis. A large selection of compartment divisions is available. 30/70, 40/60 and 50/50 are standard, other divisions can be requested.



fractions, one unique system.

Multifunctional lifting device. Our integrated lifting device picks up a large variety of containers found on typical routes, including 1100 liter bins. Both sides of the lifting device operate fully independent and operators can select the compartment that corresponds with the waste fraction. So mixed clusters of bins containing different waste types can be handled with speed - operators do not have to wait on each other.



Mecam 2. That a horizontal split body offers another advantage. Using an optional separation plate in the tailgate, two Mecam 2 bins (two chamber bins divided parallel to the comb) can be emptied independently. Increasing speed and efficiency even more.

Less weight, more payload. High-strength Swedish Domex steel is standard for parts that have to last - and its extreme durability and light weight allow you to carry a higher legal payload.



Outstanding durability. Nearly all parts, including all hydraulic cylinders, are manufactured in-house to assure the best quality.

Operator safety. All systems meet or exceed safety regulations required by law, and carry a CE certificate to prove it. Our PLC controller assures operator safety, and a reliable system.



Details that keep waste where it belongs. Windscreens on top of the GCP automatically unfold and prevent that waste is blown away during loading. The single piece tailgate opens in two stages - no cross contamination occurs during discharge of the loaded fractions.

The right choices and options. Our broad selection of body volumes and available divisions, plus a multitude of options like automatic compartment selection for bins, give you exactly what you need. And you can specify the chassis brand of your choice.



A member of the Geesink Norba Group and Oshkosh Truck Corporation family, Geesink is part of the world's leading refuse body manufacturer. To see how easy it is to handle tough dual compartment jobs, ask your Geesink representative for details. Or visit our Web site at www.geesinknorbagroup.com.

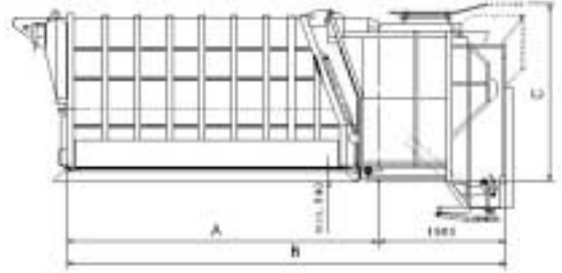
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GCP Rear Loaders



Body GCP

External width	(mm)	2490		
Height above chassis frame (C)	(mm)	2775		
Net capacity	(m ³)	17	20	23
Length including tailgate (B)	(mm)	6235	6835	7335
Total weight assembled	(kg)	7380	7580	7880
Work cycle time	(s)	36		
Max. loading volume lower hopper	(m ³)	>2,3		
Max. loading volume upper hopper	(m ³)	>1,4		

Body options

Sealings for collection of confidential papers	N.A.
Subframe for mounting other lifting devices	N.A.
Independent operating cycle compaction mechanism	<input type="checkbox"/>

Lifting device

Available for body type	GCP		
2-wheeled container EN 840-1 (120L – 400L) Comb.	■		
(120L – 400L) Comb for Mecam 2	<input type="checkbox"/>		
4-wheeled container EN 840-2 (500L – 770L) Comb.	<input type="checkbox"/>		
Automatic container sensing, high speed lifting up to 360L	■		
Automatic container deposit opening-indication	<input type="checkbox"/>		
Lifting capacity	(kg)	700	

Option for lifting device

Dust reduction	<input type="checkbox"/>
Container weighing and identification system	<input type="checkbox"/>

The manufacturer reserves the right to modify design and equipment without previous notice.

- Standard
- Option
- N.A. Not applicable

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GEESINK **NORBA** **KIGGEN**

Geesink B.V. | Betonweg 8 | P.O. Box 52 | 8300 AB Emmeloord | The Netherlands | Phone: +31 (0) 527 638200 | Fax: +31 (0) 527 699633