



THE ULTIMATE SOLUTION FOR UNDERGROUND CONTAINERS

The Geesink GPM III with crane and funnel is the ideal solution when it comes to emptying underground containers.

The containers can be opened either using the hook or alternatively through a mechanism in the funnel itself. This depends on the container type being emptied. The funnel shape is designed to ensure that the waste ends up in the tailgate without being blown away.

When driving the hook can be safely stored in the guide chute on the tailgate.

The GPM III with crane and funnel is available in two versions :

The KT 1 has a removable funnel. By removing the funnel and lowering the rave rail, the vehicle can also be used to collect bulky waste.

The KT 2 has a fixed funnel and has the option of a GCB 1000 lifting device. Used independently from the crane, the KT 2 can also empty various two and four-wheeled bins and containers of up to 1600 litres in just one route.



GEESINK NORBA GROUP EXPORT

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For more information please contact a representative of the Geesink Norba Group ▶



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TECHNICAL SPECIFICATIONS

Pick-up types	Full details available on request
Containers	Suits all types of underground and above ground containers - full details available on request
Funnel opening dimensions	KT 1 : 1950 x 1850 mm KT 2 : 1700 x 1700 mm Also depends on the container types used
Body	Capacities of 16 en 18 m ³ , others on request
Body widths	2220 en 2525 mm
Viewing grates in funnel	Standard

OPTIONS

- Hydraulic rave rail
- Hydraulic cover closing device
- DIN cover guide for 1100l containers (EN 840-3)
- Security device on funnel
- Ornamental plating on funnel
- Others : on request

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

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