

KGH
KGHH

NTM
www.ntm.fi

NTM



*The heavyweight for
smooth refuse collection!*

KGH - the rear loader for big loads

www.ntm.fi

KGH - Technical Specifications

Heavyweight KGH

KGH is a powerful body mainly designed for 3-axle chassis with a gross weight of up to 26 tonnes. It is designed for big loads and high durability. Easy to manoeuvre despite its large size. Lever control of bin lift and winch gives a natural feel for the work. The carriage plate and packer plate can also be operated by levers. Pressure and flow-compensated hydraulic system. For high capacity demands choose the KGH heavyweight.

KGHH

The same as the KGBH but adapted to suit a larger container. The high-sided packer makes the KGHH suitable for refuse that requires a more enclosed packing space.

Standard equipment:

- Bin lift
- Pneumatic bin catcher bar
- Proportionally controlled hydraulic levers for the bin lift
- Possibility for lever manoeuvring of the packing cycle
- Variable pump
- Cleaning of packer plate when emptying
- Rear view camera

	KGH	KGHH
Load volume (net)	14-24,5m ³	14-24,5m ³
Body weight		
including bin lift	6000 - 6800 kg	6000 - 6800 kg
Height above chassis frame	2488 mm	2488 mm
Width	2350 mm	2550 mm
Total length	6360 - 7195 mm	6360 - 7195 mm
Loading height, minimum	1000 mm	1000 mm
Compaction force	300 kN (30,5 tonnes)	300 kN (30,5 tonnes)
System pressure	26,5 MPa (260 bar)	26,5 MPa (260 bar)

Optional:

- Footboards
- Rear or front winch (KGH)
- Locking and shaking device (KGH)
- Lever for bin lift on the left side
- Automatic compaction cycle
- Demountable body
- Semi-automatic bin lift
- Hydraulic oil heater
- Auto lube
- Weighing equipment
- Sack lift
- Bio equipment
- Different box alternatives
- Side access door

KGHH

- Dust-free emptying of bins
- High emptying bin lift
- Access door for manual loading



The manufacturer reserves the right to make alterations without prior notice.

KGH - the rear loader for big loads

www.ntm.fi