



NTM



Wish high demands on separations



The KG(LS)-2B is made for collecting organic waste and recyclable material and comes in two designs, KG and KGLS, of which the lower KGLS clears a total height of 3 metres.

The two separate packers eliminate the risk of the cross-contamination. Reliability is guaranteed by the simple design. Pressure and flow-compensated hydraulic system.

KG-2B can be built on chassis between 18-26 tonnes.

Standard equipment:

- Bin lifts
- Pneumatic bin catcher bars
- 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
- Side access door

Optional:

- Footboards
- Automatic compaction cycle
- Inter-connectable bin lifts
- Semi-automatic bin lift
- Hydraulic oil heater
- Auto lube
- Weighing equipment
- Sack lift
- Bio equipment
- Different box alternatives
- Dust-free emptying of bins

Special version KG-2Bs

 Possibility of bay emptying of bins and/or the emptying of large bins on the right (smaller) side Load volume (net) 11 - 20 m³

Body division 2/3 left 1/3 right
Body weight

Height above chassis frame

Total length

Packer volumes

Compaction force

System pressure

including bin lift 5800 - 8000 kg

2073 mm (KGLS) 2225(KG)

5500 - 7200 mm

 $1,1 + 0,5 \text{ m}^3$

272 kN (27,7 tonnes)

24,0 Mpa (235 bar)





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