

TECHNICAL SPECIFICATIONS

Body	L460
Suitable for tailgates RL 200 and RL 300	
Lifting capacity	800 kg
Operation	manual control
Cycle time	12-14 sec depending on bin size
Lifting height	1400 mm
Hydraulic pressure	80 bar
Hydraulic oil flow	Appr. 65 l/min
Ground clearance lifting carriage (A)	149 mm
Pick up device (B)	734 mm
Rave rail (C)	1000 mm (according to EN 1501-1)
Rear overhang (D)	112 mm
Internal width RL200	1900 mm
Internal width RL300	2030 mm
External width	2550 mm

* depends on the chassis height.

2- and 4-wheeled bins in sizes 120-1100 litre

(EN 840-1, 840-2, 840-3, 840-4)

1280 litre containers (EN 840-4)

Total weight lifting device (kg)

500

Options

Platform for sacks and sack-cart

DIN lifting arms

Fixed or drop-down rave

Various bincatchers

Automatic bin grip

standard optional N.A. Not Applicable

GEESINK NORBA LTD

LLANTRISANT BUSINESS PARK CF72 8XZ GREAT BRITAIN
LLANTRISANT, PONTYCLUN

TEL. +44 (0)1 44 322 2301
FAX +44 1443 237 192

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