

RELIABLE AND MULTITALENTED

The NORBA RL 300 TH body is a highly reliable, multitalented unit thanks to its uncomplicated hydraulic and control systems. The RL 300 TH is extremely well suited for collecting domestic waste, paper, plastic, bulky waste and wet waste.

The renowned maintenance-friendliness of the NORBA RL 300 TH guarantees long periods of operation in combination with minimum maintenance times. This is made possible by such features as the no-maintenance Oilon guide blocks of the compaction mechanism and the maintenance-free bearing blocks of the hydraulic cylinders of the pressure and carriage plate. The hydraulic cylinders of the compaction mechanism have been fitted so that there is absolutely no risk of the piston rods being damaged.

The body is rounded on all sides. This construction guarantees optimum strength in combination with low weight. The combination of the fully welded body of the NORBA RL 300 TH and the unique seal between the tailgate and the body guarantees that all types of waste are collected efficiently and perfectly sealed.

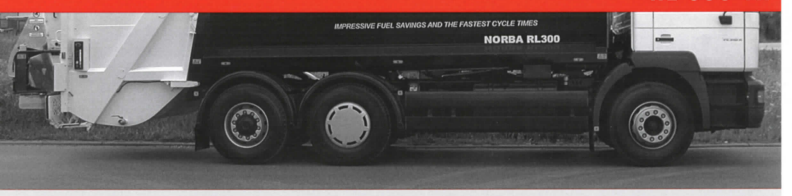
Due to the universal DIN frame, the NORBA RL 300 TH can be easily fitted with our lifting devices or those of third parties. The use of Swedish high-strength HARDOX 500 and DOMEX steel guarantees a long life of the NORBA RL 300 TH.

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



CF72 8XZ GREAT BRITAIN

PH. +44 (0)1 44 322 2301



LOW MAINTENANCE MULTI COMPATIBILITY

TECHNICAL SPECIFICATIONS	RL 300	RL 300-E
Body		
Net capacity, m3	13.5 - 26.6	13.5 - 26.6
Length, mm	3475 - 6375	3475 - 6375
Int. height, mm	2120	2120
Ext. width, mm	2430	2430
Total length, incl. tailgate, mm	5365 - 8265	5365 - 8265
Height above chassis frame, mm	2400	2400
Total weight (sharp), Assembled, kg*	5060 - 6110	5160 - 6210

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





GEESINK NORBA LTD

LLANTRISANT BUSINESS PARK LLANTRISANT, PONTYCLUN CF72 8XZ GREAT BRITAIN

PH. +44 (0)1 44 322 2301

NORBA

All systems meet or exceed the safety regulations required by law, and carry a CE certificate to prove it.