



The Quatro is designed to achieve maximum collection efficiency in separation at source collections. Separation at source greatly reduces the amount of residual waste.

NTM's 2-story, 4-chamber refuse collector has asymmetrical division. The size of the chambers have been tailored to suit the normal refuse volumes to ensure the longest possible collection round. The space-efficient pendulum packer is suited to Nordic winters.

The patented bin lift facilitates the lifting of four different types of waste in one lift. An emptying cycle begins with one work stage at the press of a button and is no different from emptying in a one or 2-chamber vehicle. The bin lift lifts the container and replaces it again, an operation that only takes slightly more time.



Standard equipment:

- Bin lift
- Amber beacon
- Vehicle work lights
- Mud guards, mud flaps
- Camera with in cab monitor for loading and reversing

Optional:

- Weighing equipment for bin lift
- Hydraulic oil heater
- Auto lube
- Modem for PLC system





Loadvolume Body weight including bin lift Body height Width Total length

Bin lift Work cycle Lifting capacity Bin sizes

Pendulum compactor System pressure Compaction force Compactor volumes

 $9.4 + 4.8 + 4.4 + 2.1 \text{ m}^3$ 8500 kg ~ 3500 mm 2550 mm ~ 8000 mm

~ 15 s 2700 N (1. - 500kg, 2. - 100kg) 240 - 370 | (separate bins)

17,5 MPa (200 bar) 180 kN (17,5 tonnes) 700 + 400 + 90 + 60 |





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