

MEDIUM X4

THE MANOEUVRABLE



ADVANTAGES



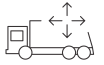
Manoeuvrability & optimum axle load distribution due to short rear overhang



High loading & compaction performance due to short packer plate, steeply positioned carrier plate and fast cycle time



Hydraulic concept designed for energy efficiency and modular control system, already future-orientated for alternative drives



Variable body concept in length, width & height



ABOUT THE MEDIUM X4

No more long manoeuvring: The rear loader with a usable volume of 18 to 25 m³ as standard is particularly suitable for collection in collection areas with narrow access roads thanks to its compact tailgate and low overhang - ideal for waste and recyclables collection in inner-city

areas. For special applications, the body volume can be increased to up to 27.5 m3 and, in the MEDIUM X4H version with a 200 millimetre higher collection box, to up to 30 m³. Roof-mounted tailgate opening gliders ensure an optimised shift in the centre of gravity towards the

front axle - while also protecting against damage during unloading. Plus: A weight-optimised, reinforced body increases the payload.

SERIES OPTIONS

BASIC CONSTRUCTION:

- **X4N:** Body width 2300 mm
- **X4H**: Increased body volume, 200 mm higher
- Closed tailgate suitable for DIN interface or integrated lifter systems
- Clean Option



USE IN COMBINATION WITH:

 High Level & Low Level Lifter

AREAS OF APPLICATION



RESIDUAL WASTE



PAPER, CARDBOARD, CARTON

Further information

