



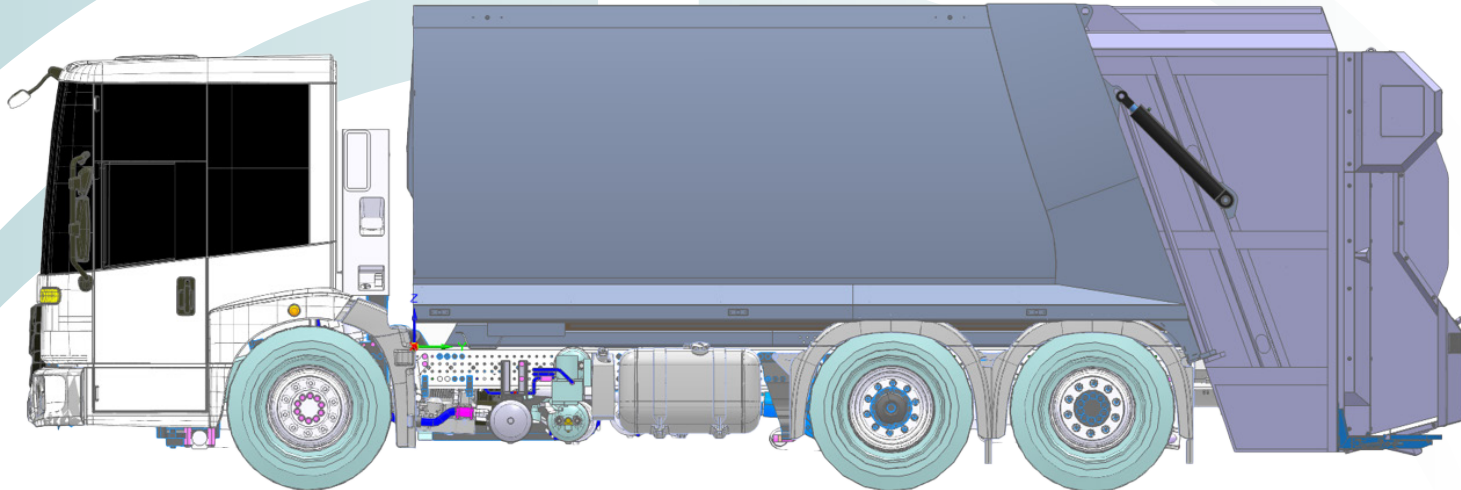
# PRESS MUT 3S

## SLIM. SMALL. SMART

Plenty of power in a small space

**MUT**  
STEYR AUTOMOTIVE

SLIM. SMALL. SMART



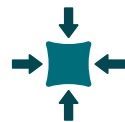
## key facts



body size from  
16 to 26.5 m<sup>3</sup>



pressing force of  
more than 20,000  
kg



compression rate  
of 1:5



rear overhang  
reduced by 25 %

As towns and cities evolve, the space afforded to motorized vehicles decreases more and more. To counteract the decreasing space for waste collection vehicles on their routes, we have developed the **PRESS MUT 3S**, the latest family member of our press plate superstructures. It combines our trusted hydraulic press plate system with a new curved body exterior design and a compact rear that reduces overhang by ~25 % compared to conventional press plate vehicles.

The compact design of our **PRESS MUT 3S** makes it your ideal companion in congested and narrow areas of operation and make your routes safer and more comfortable for your crews and other road users.

## smart & sturdy

The entire body is controlled by the integrated on-board computer with a menu-guided interface (no external readout or evaluation devices required). Control elements in the driver's cab as well as at the rear are connected by CAN bus. Any optional telematics system take are alsoconnected via CAN bus. The constant flow of data lead to numerous benefits:

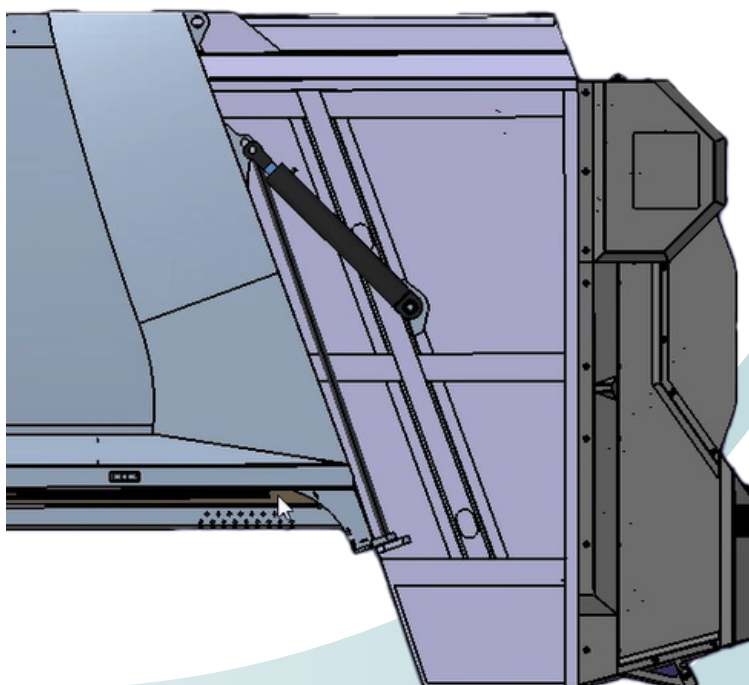
- + fast fault analysis and localization increase availability
- + constant body monitoring lead to less wear, a long service life & enable needs-based maintenance
- + optimally coordinated functional sequences for maximum pressing force or low fuel consumption
- + low-noise superstructure operation
- + customer-specific specifications - optimum adaptation to your needs
- + no external readout or evaluation devices required

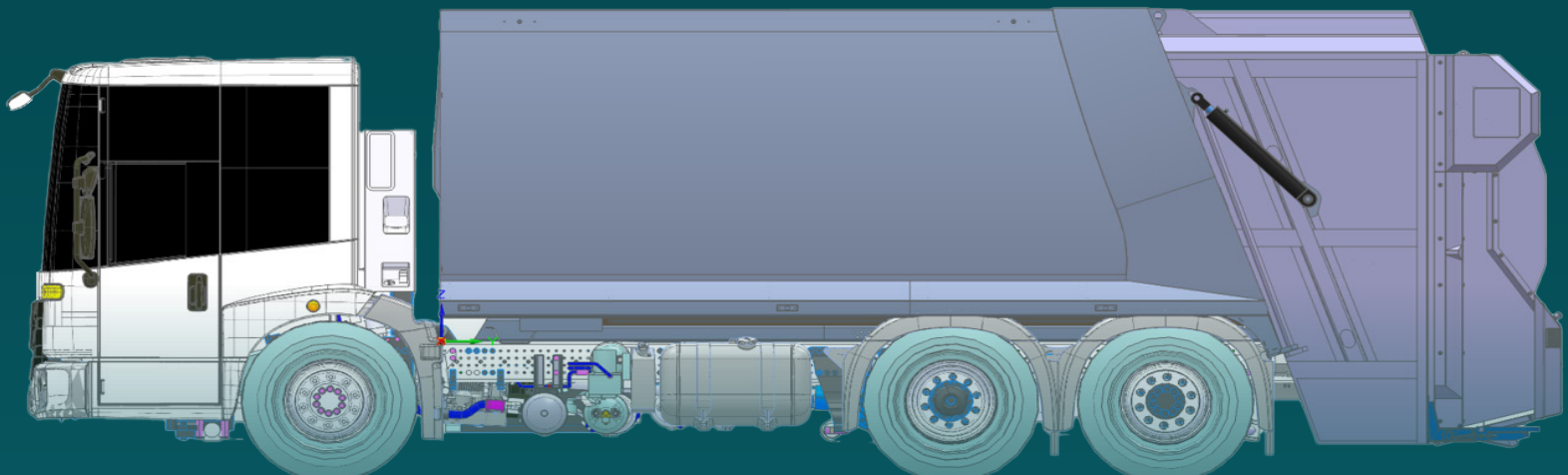
The smart interior is complemented by a sturdy shell. High-strength, high-quality materials are used throughout the body. The loading trough has a capacity of 1,100 liters so that the collection containers can be emptied directly. All hydraulic components are engineered to allow lower operating pressure and reduce maintenance to a minimum.

## standard features

every **PRESS MUT 3S** comes with:

- + cycle time of press plate of 17 sec.
- + a highly wear-resistant container
- + a liquid-proof body
- + loading trough with thickness of your choice (6-10 mm)
- + comfort control system: shifting into gear automatically switches off body
- + integrated board computer
- + kinematics integrated in loading system that optimize waste compaction & wear on the superstructure





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All information is subject to the manufacturer's tolerance specifications. A tolerance of +/- 2% must be taken into account for all weights.

