



ROTO-MUT

LIGHTER. FASTER. SAFER.

Your perfect partner for waste collection

MUT
STEYR AUTOMOTIVE

LIGHTER. FASTER. SAFER.

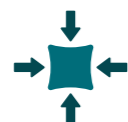


Our ROTO MUT in the naked design.

Key facts



body size
12,5-25,9 m³



compression
up to 1:6



chassis
agnostic



zero CO₂
emissions

The **ROTO MUT** proves itself through its **rotary drum principle** especially for the collection of moist household waste and similar commercial waste.

Maneuverable & spacious

By integrating the attachment frame into the rear section, we shorten rear overhang and optimize the axle load ratio. That creates space for various body variants and additional features to meet your specific demands.



No noise, no CO₂, no worries

All MUT components are full-electric, guaranteeing a more efficient operation, less maintenance and a longer service life than conventional systems.

Choose the body you need

You can get your ROTO MUT with body sizes between 12,5 and 25,9 m³, for two- to four-axle chassis and in two design variants:

Styling Design

- + Cladding for additional noise reduction

Naked Design

- + exposed rotary drum
- + conically shaped transition plates at the rear as protection



Everything you need, nothing you don't want

Our ROTO MUT comes with many additional features to make your life easier and your tours more efficient. However, you can choose those features, you really need:

- + turn assistance system
- + driver assistance system
- + camera system for 360 all round view
- + extended lighting
- + „Clean Air“ air filter system
- + ABRA container washing system incl. water heating (up to 85 °C)
- + container for special tools
- + extended service and care package





MUT

STEYR AUTOMOTIVE



Steyr Automotive GmbH
Schönauerstraße 5
4400 Steyr
Austria

+43 7252 585-0
mut-inbox@steyr-automotive.com

steyr-automotive.com/en/mut

Please note: Errors and omissions excepted. Illustrations similar. We reserve the right to make technical changes without prior notice.

Drawings may not show the current or actual version. This document, information or advice is for guidance only and cannot be used as a basis for contractual or other obligations. No obligation, responsibility or warranty to the publisher can be inferred from it.

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