



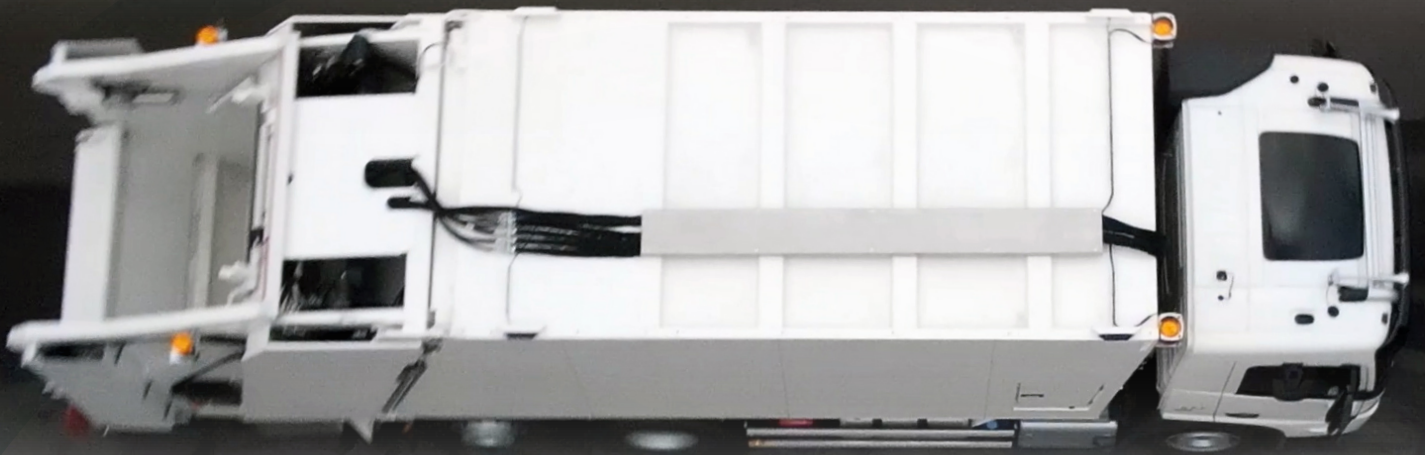
MEGA MUT

STRONG. STURDY. SAFE.

Maximum performance for bulky waste

MUT
STEYR AUTOMOTIVE

STRONG. STURDY. SAFE



key facts



body size from
20 to 26.5 m³



large loading tray with
2.5 m³ capacity



larger cylinders for
more pressing force



reinforced loading
mechanism

The **MEGA MUT** is designed to cope with particularly stubborn materials. This makes it the ideal choice for collecting bulky waste, commercial waste, waste wood or garden waste. Its reinforced container and loading structure enable an even higher pressing force than its little brother, our PRESS MUT.

Our **MEGA MUT** is available with a loading volume of 20m³ to 24m³, with or without a lifter. This versatility makes it the all-rounder in your fleet

Scan QR Code to watch
all highlights!



lifter with pocket pick-up

Our **MEGA MUT** is not only an omnivore, but equipped with the **AU-P Mega lifter**, it turns into a real pick-up artist. The system combines DIN gripping arms, a comb lifting system and pocket pick-up to give you ultimate flexibility.

It enables your crews to empty all the following containers during one tour:

- + 2- and 4-wheel containers according to **EN 840-1** and **840-2** (comb)
- + 4-wheel containers according to **EN 840-2** and **840-3** (gripping arms)
- + large waste containers according to **EN 12574** and **DIN 30738**

Like the whole vehicle, the AU-P Mega is designed to provide maximum power and versatility. Its **lifting capacity of up to 15,000 N** (1,500 kg) enables you to empty containers with a capacity of up to 4.5 m³.



Scan QR Code to watch the MEGA MUT & AU-P Mega lifter in action!



areas of use



bulky waste



littering-waste (e.g. events)



paper, cardboard, carton



commercial plastics



commercial & industrial waste



green or shrub cuttings



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.