



# MUT ABRA

SIMPLE. FAST. CLEAN.

Integrated cleaning of two-wheel and four-wheel containers at temperatures of 50-85 °C.

**MUT**  
STEYR AUTOMOTIVE

SIMPLE. FAST. CLEAN



**water temperature**  
50-85° C



**high-pressure pump with up to 140 bar**



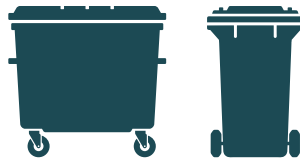
**washing process starts automatically**



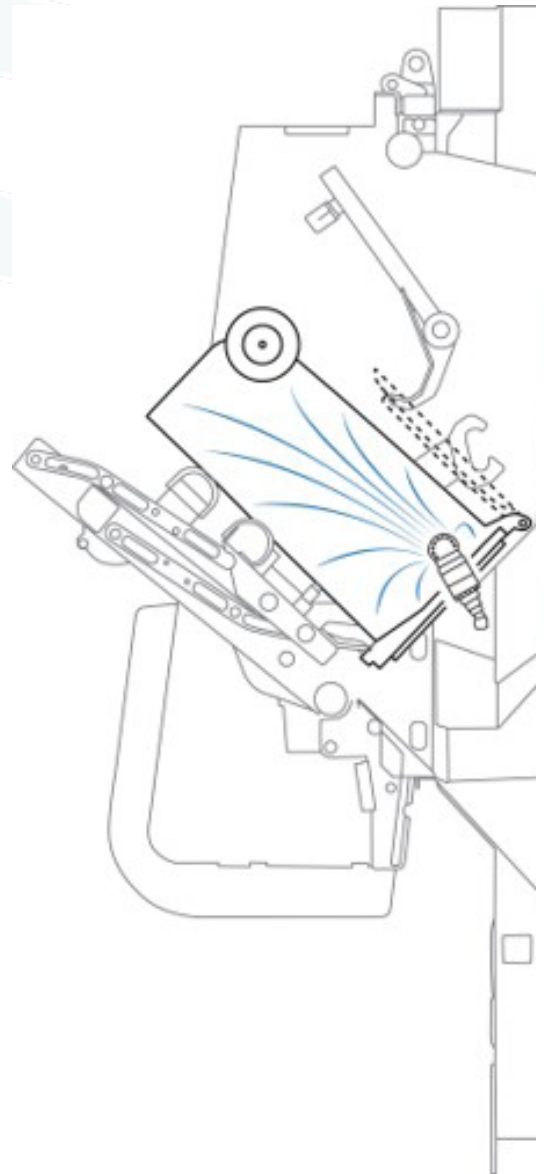
**water lance for exterior cleaning**



**integrated lid cleaning**



**compatible with all standard container sizes**



The **MUT ABRA** is our solution for the integrated cleaning of two-wheel and four-wheel containers during your tour. The system can be installed both in press plate vehicles (PRESS MUT, MEGA MUT and Cleanbody) and in rotary drum bodies. The water tanks are positioned between the cab and the body.

Special versions for emptying and cleaning recycling containers ("bells") complete the portfolio.





## additional highlights

- + adjustable washing time of 6-8 seconds
- + dual washing (two two-wheel containers at the same time)
- + simple operation including low water warning device
- + fresh water tank 1,500 l
- + waste water tank 650 l
- + hot water tank 85 l
- + dedicated recuperator prevents limescale build-up and heats wash water



scan QR code to watch our ABRA in action!

## quick & efficient

Two rotating washing heads integrated in the rear section ensure that the container and lid are cleaned efficiently and thoroughly in a single step during emptying using high pressure and hot water (50-85 °C).

The high-pressure pump is adjusted to your application and the wash head nozzles so that optimum results are achieved. The maximum pump output is 140 bar and 140 liters/min.

## simple & convenient

The user-friendly control unit allows you to quickly switch between different container types. A low water warning device is also integrated.





# MUT

STEYR AUTOMOTIVE

Steyr Automotive GmbH  
Schönauerstraße 5  
4400 Steyr  
Austria

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

[steyr-automotive.com/mut](https://steyr-automotive.com/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.