

RMA THE COST-EFFECTIVE AND EFFICIENT COMPACT ELECTRONIC LOCK

Access control is now a well-established practice in waste collection which **restricts container access to authorised users only**.

Over the years these systems have constantly evolved from traditional manual and gravity locks to modern **electronic locks**.

Adambi's **RMA** electronic lock offers a **significant quantum leap** over traditional mechanical locks. In addition to regulating access to containers, it provides numerous **management advantages** for collection service operators and allows the delivering **user to be identified**, enabling **traceability and monitoring** of each individual opening.

In addition, compared to other electronic locks on the market, which are mainly designed for large containers, RMA is distinguished by its **compactness and cost-effectiveness**, making it **ideal even for containers smaller than 1100 litres**. It is also distinguished by the availability of delivery information, through the **daily transmission of data** to the management company.



MECHANICAL LOCKS

NO USER IDENTIFICATION

MECHANICAL KEY

VS



RMA

USER IDENTIFICATION

ELECTRONIC KEY (TAG & SMARTPHONE)

ADVANTAGES FOR WASTE MANAGEMENT COMPANY

- Traceability (knowing who delivered and when)
- Monitoring (counting deliveries to optimise collection)

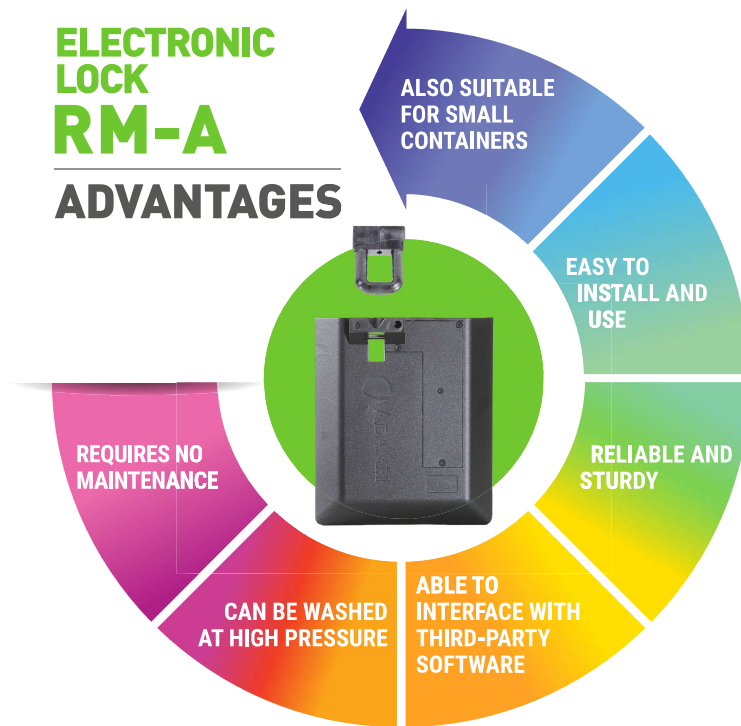
- Eliminating operators' bulky key bunches
- Preventing users from copying keys
- Allowing opening only at certain times of the day
- Enabling remote unlocking of containers in case of events
- Disabling keys remotely

ADVANTAGES FOR CITIZENS

- Certainty that only authorised users can deliver

- Increased user-friendliness
- Opening also via smartphone
- Easy to replace if lost

RMA, SO MANY ADVANTAGES!



RMA, A COMPLETE OFFERING!

