

RODENT PEST CONTROL SMART, ECOLOGICAL AND ANIMAL FRIENDLY

THE SOLUTION IN A CLICK

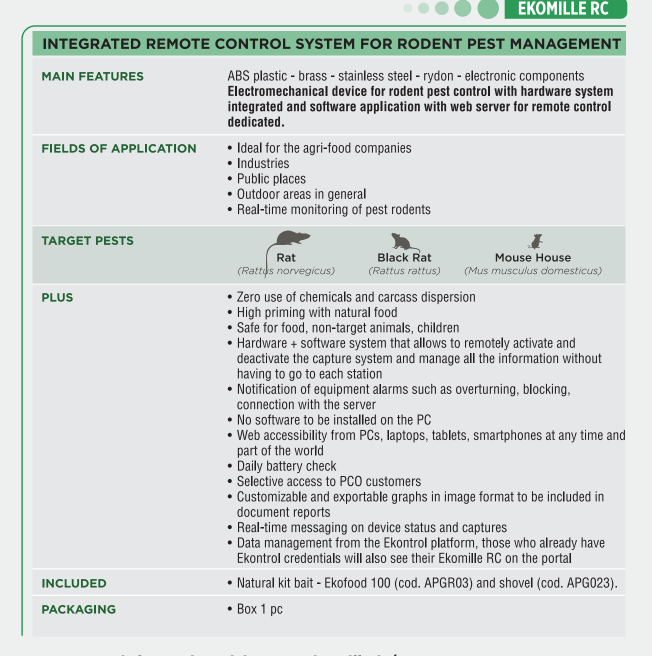


Ekomille, number one in the ecological rodent control market, combined with the power of the Ekontrol system, becomes Ekomille RC, the digital trap with continuous capture for pest rodents completely manageable from remote.



The Ekontrol system allows you to comfortably manage all the most important parameters of Ekomille RC wherever you are, in particular:

DEVICE ACTIVATION	BATTERY STATUS
(CAPTURE	TRAPDOOR BLOCK
CONTACT OF THE BAIT	OVERTURNING





ECOLOGICAL BECAUSE...

The result of over 20 years of research, Ekomille was developed after careful observation and study of the biology and ethology of rodents.



The "traditional" rodent control, executed with the use of chemical baits involves in high risks of harm to humans and animals, both domestic and wild, due to the inevitable dispersion of persistent, toxic and bio-accumulative poisonous substances. Not secondary is the risk of spreading serious pathogenic microorganisms caused by poisoned carcasses.

Ekomille performs its function without the use of poisons. Using natural food substances as an attractant and retaining the carcasses in the bucket, it guarantees 100% ecological rodent control.



ANIMAL FRIENDLY BECAUSE...

Ekomille is a capture system.

Suppression is an optional choice of the operator who have the device. It is, in fact, possible to carry out **live captures**, without causing any stress or pain to the captured rodents.



Its integrated mechanics, without adding any liquid inside the bucket, allows animals to be retained which, at a later time, can be released into the wild.

On the other hand, when the device acts as a suppression way, **the death of rodents**, unlike traditional systems such as rodenticides, glue traps, neck-breaking traps, **occurs in a few minutes and is almost painless.**



HOW DOES IT WORK?

It is possible to describe how the device works by describing its main steps:



- CAPTURE OF RODENT
- COLLECTOR OF CARCASSES



FOOD PRIMING

The device is positioned off within the infested area.

The "explorer" rodent, attracted by the food baits positioned in the bait compartments and in the manger. enters to eat them and then returns to the den and shares the new refreshment point identified with the colony.

This first stage is essential. It is therefore important to choose the most suitable attractants based on various factors such as: rodent species, level of infestation, environment to be reclaimed. The baits, completely natural and available in 16 compartments, are of various kinds: solid,



CAPTURE OF RODENT

liquid and powder.

Once the exploration phase of the "explorer" rodent has taken place, the operator can remotely turn on the Ekomille which transforms from a bait dispenser into a capture device.

After switching on the device, whenever the target pest tries to feed from the central feeder, it activates the electromechanical mechanism and the capture takes place.

The rodent carcasses are contained within the lower section of the device. Failure to disperse them protects the environment from the risk of contamination.

The platform is updated in real time both in case of passage and capture and, if the function is enabled, it sends notification on the reference email.



COLLECTOR OF CARCASSES

The rodent carcasses are confined within the lower section of the device. The non-dispersion of the same preserves the environment from the risk of contamination.









VALUE TO YOUR WORK

An additional benefit that come from the use of the Eko System is the **enhancement of the service of the operator** who, through the integrated control system thanks to which it is possible to **monitor the results of his work, he** is able to express his technical potential, in terms of image and professional competence to the customers.



THE INTEGRATED CONTROL SYSTEM

Ekomille RC, Ekomille upgrade, is equipped with an integrated control system that allows you to activate the captures, check the life status of the machine and the percentage of battery charge, the verticality of the machine, blocking of the impeller as well as monitoring, in real time and with the option of receiving notifications via email, the number of catches or the passage of rodents.



Access to the platform can be granted not only to technical operators, but also to their customers, if authorized.

Finally, an effective system of statistics allows the extraction of reports on the status of the devices and the number of data carried out in a specific interval of time, with groupings by customers or even by individual sites.



EKOMILLE CO₂: THE NEW WAY OF RESPONSIBLE RODENT CONTROL

Following the mission of increase protection of the welfare of animals, avoiding them pain and suffering in all possible ways, Ekommerce is preparing to launch Ekomille CO2 on the market.



Thanks to a new suppression system based on the **use of Carbon Dioxide**, used in veterinary medicine to carry out euthanasia, **the death of rodents occurs in few seconds** and even more quickly than Ekomille RC and in a total state of unconsciousness.



Ekommerce Srl

P.IVA 01966880690 Via Venezia, 18 Zona Industriale Saletti 66041 Atessa (CH)

Contacts

+39 (0) 872 888058 ekommerce@ekommerce.it www.ekommerce.it