

Technical information

Multicattura topi metallica is a specific trap for mice but also suitable for catching crawling insects. Made of zirconia sheet metal, it is equipped with a transparent cover for immediate visual control.

Placement

For the fight against ongoing infestations, the stations must be placed along the paths of the rodents that will be found between their shelters (dens and areas of probable nests) and their food sources. Typically, the stations are fixed to some vertical surface.

When consumption began, the stations should not be moved so as not to stimulate a new attitude of distrust. The baits must be replenished as they are consumed. Remember that rats and mice always avoid open spaces. Any vertical shelter, such as walls, small walls, dividing nets, hedges, uncultivated areas and even simple curbs of the sidewalks that reach the buildings to be protected, must be considered real access highways. These are the best spots for station placement.

The distance and number of stations to use depends on each case and in any case on the complexity of the structure and on the number of points of attraction. In any case, at least 1 station must be positioned for each access route.

For each access identified, the stations must be positioned at distances ranging from 5 to 50 meters in relation to the range of action of the pests. Generally:

- For the risk of infestation of rats, distances of 15-50 meters can be kept.
- For mice even less than 5 m. If continuous consumption is noted, their number must be intensified.



Multicattura topi metallica

Trap for mice and cockroaches.

Distribution company

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Target

House mouse, cockroaches

Dimension

Depth	15,8 cm
Length	26,5 cm
Height	4,6 cm

Creation of the defense and prevention belt (HACCP).

The routes of possible transit of mice and rats must be identified. To do this, all probable sources of infestation must be identified which can be canals, animal farms, dilapidated buildings, uncultivated land, illegal landfills etc. The points of attraction for migrant muridae are then identified, namely: the points of possible entry into the buildings to be protected (for example the kitchens of restaurants), their possible food sources: waste areas, haystacks, dunghill, sigillable non-food storage areas, etc.

For the application of HACCP, the stations must be numbered and reported on the map. The baits should be checked regularly and replaced when they have been used up or have deteriorated. The checks must be reported in a specific register.



Product Specifications

Code	Package	Carton
00301	1 piece	12 pieces