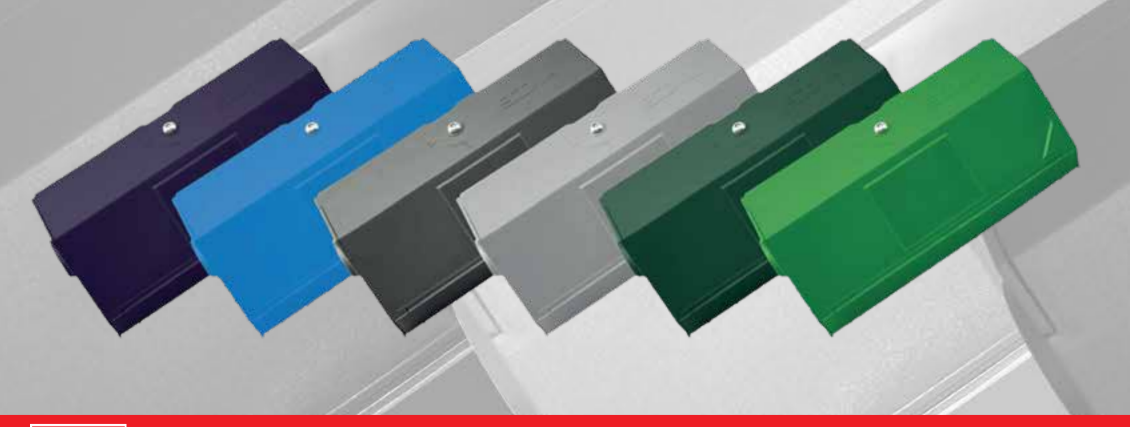


RODENT TRAPS AND BAIT STATIONS



ECO RODENT

For any requirement, shape, style or colour





O.S.D. gruppo Ecotech

has been in the business of developing, researching and manufacturing specific devices for controlling rodents for over a decade.

The Ecorodent range stems from the need for professional devices which guarantee quality and safety when carrying out rodent control as frequently pointed out by sector-based operators.

The synergy between OSD and the companies in the group, supported by technical trials in the field and coordinated by expert operators, has led to the development of various models aimed at fulfilling all requirements and applications.



DESIGN AND USE

The Ecorodent 9300 model has attained over two million sales since it was launched on the market and is regarded as the top product for professional rodent control.

Its unusual trapezoid shape makes it one of the most popular bait stations in premises where appearance, overall size and practicality are essential features.

Ideal for agri-food and pharmaceutical industries, condominiums, residential buildings and hospitals. It features a lock with a special tamper-proof key.







GREATER SAFETY AND HEAVY-DUTY USE

The Ecorodent 9480 model has been developed on the concept of elegance and design as already demonstrated by the trapezoid-shape plastic model, increasing strength for heavy-duty, safe use.

Made entirely of hot-painted galvanised steel, its enhanced characteristics and features, such as sturdiness and reliability, are immediately evident.

Ideal for free-range livestock farms, kennels, areas with heavy footfall, schools, preschools and areas at risk of tampering. It features a lock with a special key that increases safety, preventing accidental contact with the rodent poison.



Mod. 9480





CLASSIC AND MULTI-PURPOSE

The Ecorodent 9310 model is the classic, revamped model which makes the bait station versatile and suitable for a wide variety of applications, both for indoor and outdoor use.

It features a wide rodent bait chamber and is preconfigured to safely house a large snap trap.

Ideal for outdoor use, it is made of sturdy, impact and weather-proof plastic, featuring a lock requiring a special key to open it, thus increasing the safety aspect. Ideal for use in cities, condominiums, livestock farms and the manufacturing industry.



Mod. 9310



MULTI-STATIONS, DOUBLE CONTROL

The Ecorodent 9850A model is the precursor to the introduction of multi-stations on the professional market which has prompted research into more sophisticated devices, capable of controlling more than one pest in a single model.

Designed to allow the correct procedure for simultaneously controlling rodents and crawling insects, this station has two entirely separate chambers in which to place the rodent bait and glue trap.

Conceived for the food industry and especially useful in storage depots, offices, warehouses and hospitals. It features a lock with a special key which increases safety.



Mod. 9850A



INNOVATIVE AND UNOBTRUSIVE DESIGN

The Ecorodent 9800T and 2210T models have been developed with an exclusive, one-of-a-kind design, making them ideal for professional rodent control, which is extremely versatile in challenging settings.

The T-shape design, although large and spacious, means it can be strategically and unobtrusively positioned, preventing it from being accidentally knocked.

The sturdy plastic bait stations are ideal for rodent control in town centres and public and crowded places, but can also be used in the food industry, as well as on farms, landfills, camp sites, and in railway stations and ports. They feature a lock and special key which increases safety, preventing accidental contact with the rodent poison.



Mod. 9800T





"EASY CHECK" DETAILS BEYOND TRANSPARENCY

The Ecorodent 9805T model is a typical example of how the development of work processes should involve the product and its application. Since 2005, OSD has offered a range of "easy check" products, the first to be introduced on the market and the very first to be specially developed for the food industry.

The Ecorodent "easy check" models, made entirely of clear plastic, involved quality managers and specialised auditors from the start, soon becoming an increasingly important requirement for HACCP procedures.



Mod. 9805T





TRAPS AND GLUE

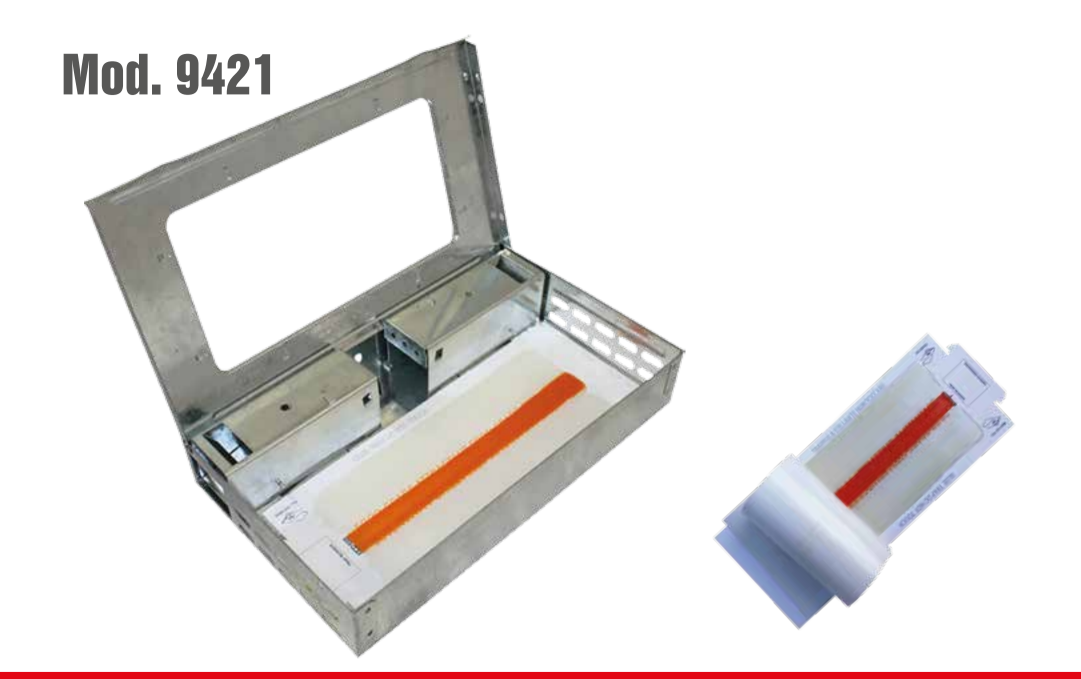
The Ecorodent 9421 model, made entirely of galvanised steel, is a trap for catching more than one small rodent.

It has two entrance points with suitable attractants and allows the animals to be captured without being able to escape.

The Ecorodent 9500 model is an exclusive board, made of strong cardboard with three parallel glue strips. The central strip includes a food and smell attractant which improves the performance compared other commercially available standard glue traps.

The layer of glue, which creates a wide sticky surface, can trap both rodents and crawling insects.







DETAILS AND SYNERGIES

The Ecorodent 9315 model is a station showcasing the research that goes into optimising performance by integrating several models.

The station can be used both as a poison station and as a trap for capturing rodents, by combining it with the Ecorodent 9012 model.

The see-through cover allows you to instantly check if any rodents have been captured and can, therefore, be quickly monitored by non-expert personnel. The presence of red on the strip of the snap trap indicates if a rodent has been captured. The station features a lock and special key which guarantees safety and prevents accidental contact with the trap inside it and any tampering.



Mod. 9315







VERSATILITY AND INNOVATION

The Ecorodent 9305 model, in the "easy check" trapezoid version, made of clear plastic, allows you to position a glue tray inside it.

The Ecorodent 9575 glue tray model is made of thermoformed plastic and contains a layer of glue, capable of trapping large rodents.

The station features a lock and special key which guarantees safety and prevents accidental contact with the trap inside it and any tampering.











EVALUATE: EVALUATE: EVALU



ECORODENT IS AN OSD GRUPPO ECOTECH TRADEMARK



