INSECT KILLERS





OPERATING PRINCIPLE

Flying insects are attracted by the light of a fluorescent tube.

Electric insect killers electrocute the insects as they pass through and electrified grilles, then collect them in a tray.

With adhesive insect killers the insects stick to a board next to the tube. This process catches even the smallest insects cleanly and effectively.

EFFECTIVENESS

The Tournus insect killers stand out for:

- their robustness: the framework, the electrocution grille and the collection tray are made of stainless steel.

These devices are built for long-lasting use.

- The long-lasting effectiveness of the actinic UV tubes. The lights maintain 80% of their original effectiveness after 5,000 hours of use (1 year) compared to only 3,000 hours for a standard tube.





CLEAN AND SAFE

Access to the live grilles is protected by an outside grille. Opening the outside grille cuts out the electrical power immediately. In addition, the current is 9 mA, meaning there is no risk to the user.

HYGIENE

Adhesive insect-killers operate silently, without causing sparks, insect explosions or projections. The adhesive boards are odour-free and last an average of 4 weeks in summer, depending on insect numbers.



WIDE CHOICE

Tournus offers 7 models from 15 to 80 W to ensure optimum protection in rooms from 40 to 180 m². The insect killers come in suspended or wall-mounted versions, both for the electrical or the adhesive type.

ACTINIC TUBES

To ensure maximum effectiveness, we recommend changing the actinic tubes every year in spring. They are easy to replace after removing the outside grille with a screwdriver. The actinic tubes are sold individually or in packs of 12.

ADHESIVE BOARDS

The boards are sold in packs of 12. They can be replaced without using tools. They are placed vertically in the central part of the device (one board in the wall-mounted model, two boards back to back in the suspended model).



