

# SPECIFICATIONS

**ARTICLE**

Designation : **Fly killer DB 7200**

Code bobet : **24701**

Selling Unit : **Unit**

*Non-contractual pictures*

**CHARACTERISTICS**

The effective and clean solution against flying insects

- Entirely 443 stainless steel (structure, electrocution and protection grids)
- Fitted with 2 anti-splinter film-coated tubes 36W (Bobet code 17556)
- IP41
- The tube fixing sockets are waterproof
- Opening the grid turns the device off

**WORKING PRINCIPLE :**

- The light attracts, the grid strikes down
- The light source comes from special fluorescent tubes (actinic). It is very attractive for flying insects, by phototropism
- Attracted insects are exterminated by touching the electrocution grid
- Instantly blasted bugs drop into a removable catch pan at the bottom of the device

**INSTALLATION :**

- Hanging device, delivered with 80 cm of D.2 stainless steel chain
- Make sure that the device is placed between the point of entry of insects into the room and the surface to be protected
- To maintain the same efficiency over the seasons, it is advisable to change the tubes of the device every year

**APPLICATIONS :**

- Restaurants, hotels, cafes, kitchens, hospitals, food stores, canteens, laboratories, warehouses, agricultural and food industries, offices...

**SPARE PARTS :**

- 2 anti-shatter 36 watt filmed UV tubes: Bobet code 17556
- Also compatible with our tube LED 9 watts code 24100
- Destructive ballast: Bobet code 21399
- Sleeve with gasket: code 23893

**DESCRIPTION :**

**Dimensions** : L 20,5 x l. 20,5 x H. 3 cm mm

**Weight** : 0 Kg

**Coverage** : 240 m<sup>2</sup>

**Tube / Lamp :** 2 x 36 W

**Voltage electrocution :** 3000 V

**Power supply :** In order to guarantee their longevity, our products are made of austenitic stainless steel (f

**STANDARDS :**

This device complies with the directives:

- 2012/19/EU WEEE
- 2014/30/EU EMC
- 2014/35/EU Low Voltage
- 2011/65/EU + 2015/863/EU Rohs

