





UP: Air Architectural App

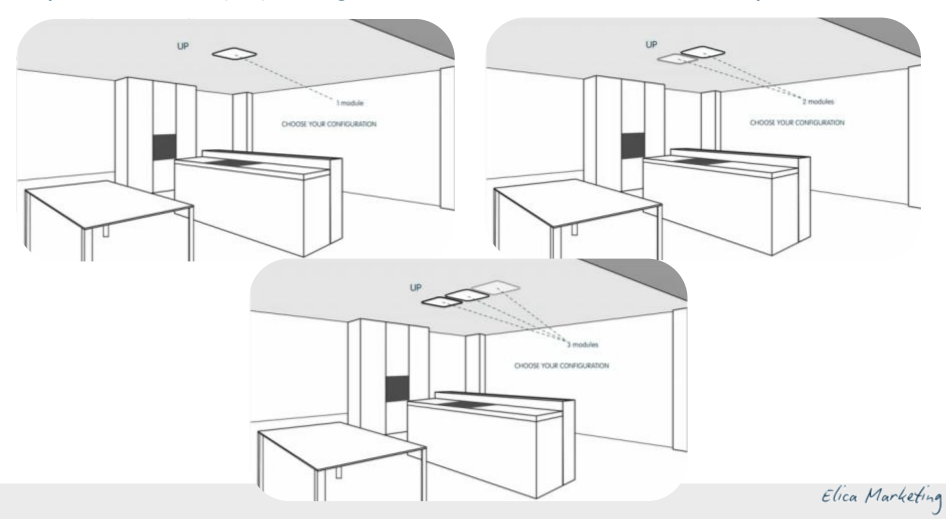
- New aspiriating architecture system perfectly integrated in the ceiling
- Modularity of the components and installation possibilities chosen by the customer with 1, 2 or 3 modules
- Panels available in 4 diferent finshes: steel, white glass, panel finish (HIDDEN), polycarbonate (LIGHT)
- Low space in the ceiling: only 22 cm is sufficient for installation (with external motor)





Configurations

Up is available in a number of different configurations. You can choose the number of aspiration modules (1-3), adding extra ones to the standard module as required.







The standard and optional modules are available in 4 different finishes.







UP: Air Architectural App

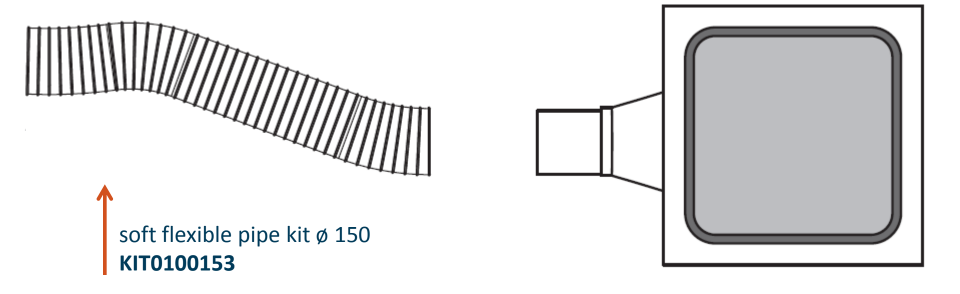






Module composition : 1 Module

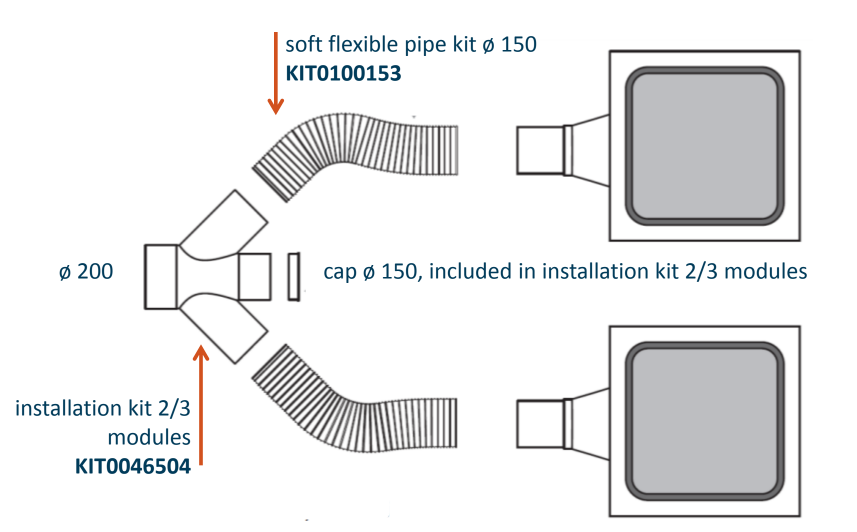
Normal performances with GME 11 and GME 22.





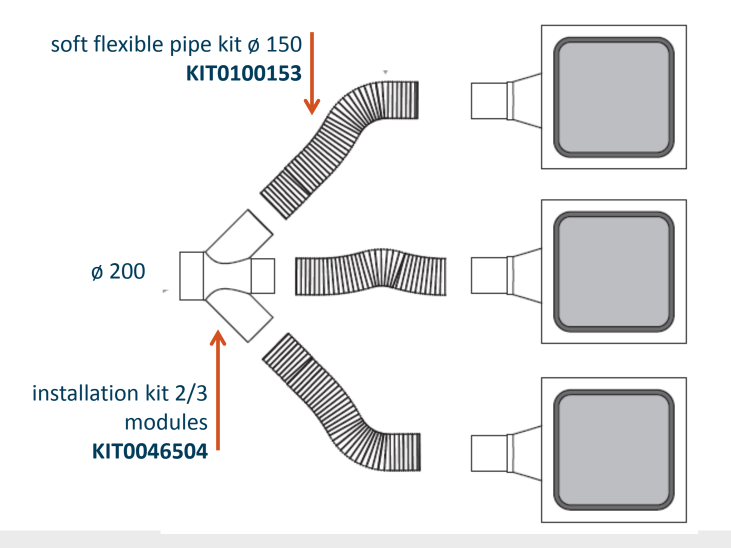


Module composition : 2 Modules





Module composition : 3 Modules





Ducting or Filter version

The hood is designed to be used either for exhausting or filter version.



Ducting version

The vapours are evacuated outside through an exhaust duct fixed to the connection flange of the suction unit (remote motor).



Filter version

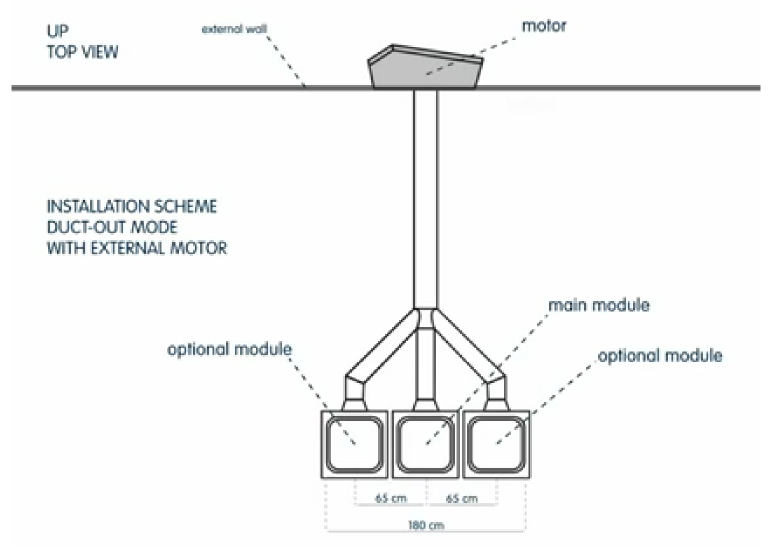
One active charcoal filter is needed for this and can be obtained from your usual retailer.

The filter removes the grease and smells from the extracted air before sending it back into the room through the upper outlet grid: **KIT0046505**.

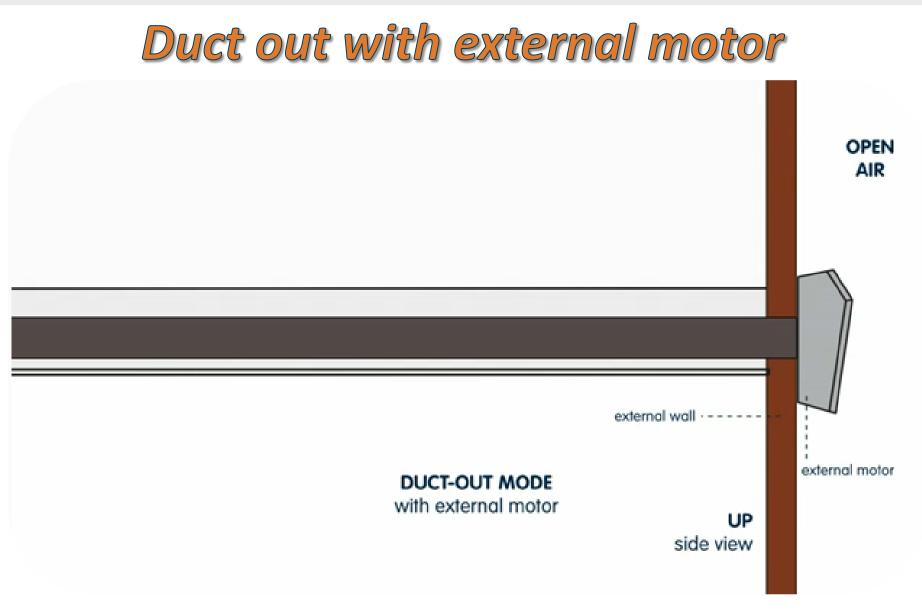
+ kit ricambio filtro (3 pz)	
KIT0046505 Kit installazione filtrante	



Duct out with external motor

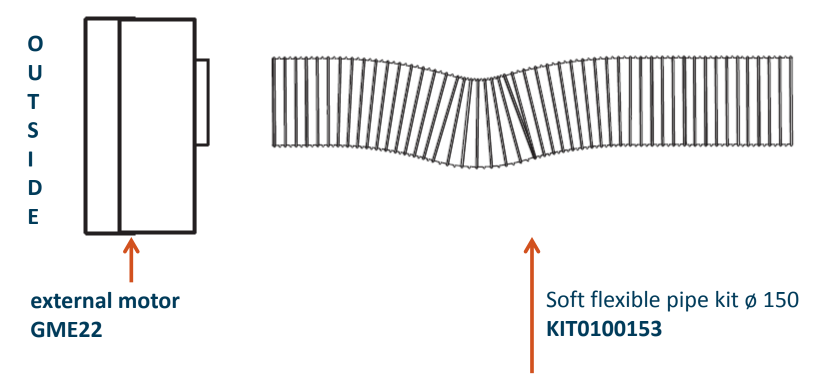








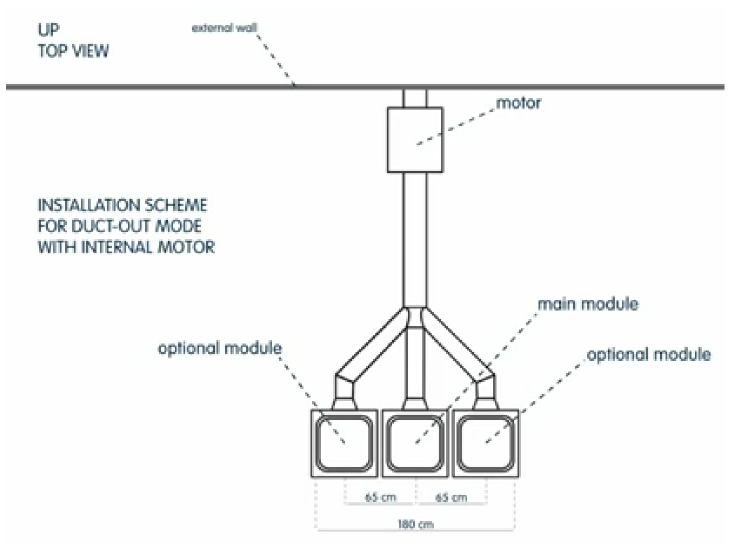
Installation mode: Duct out with external motor





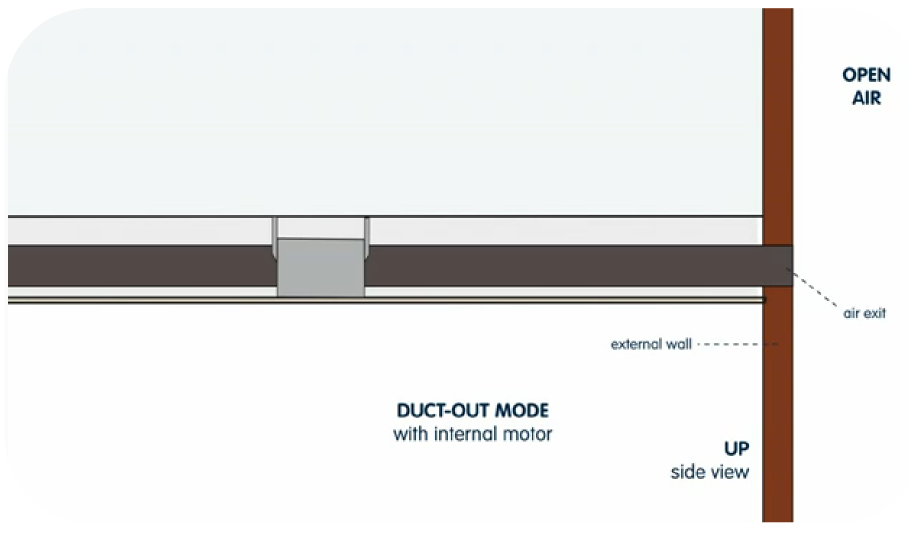


Duct out with internal motor

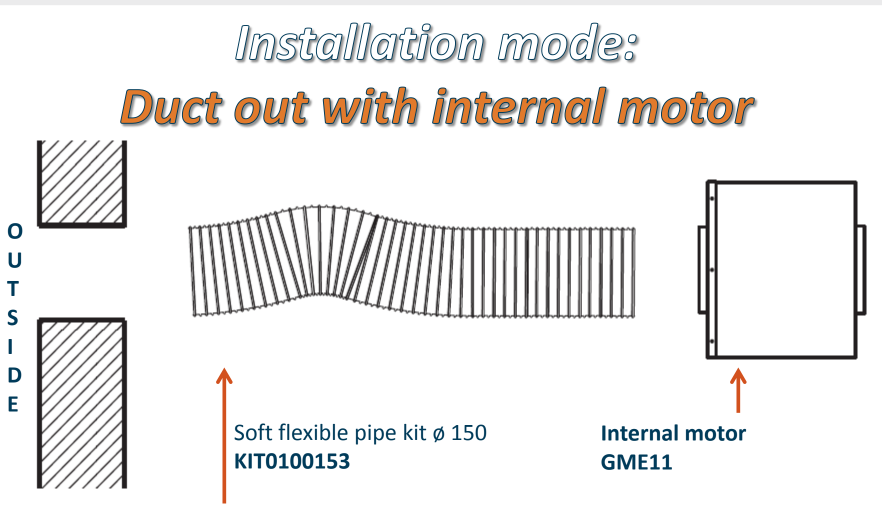










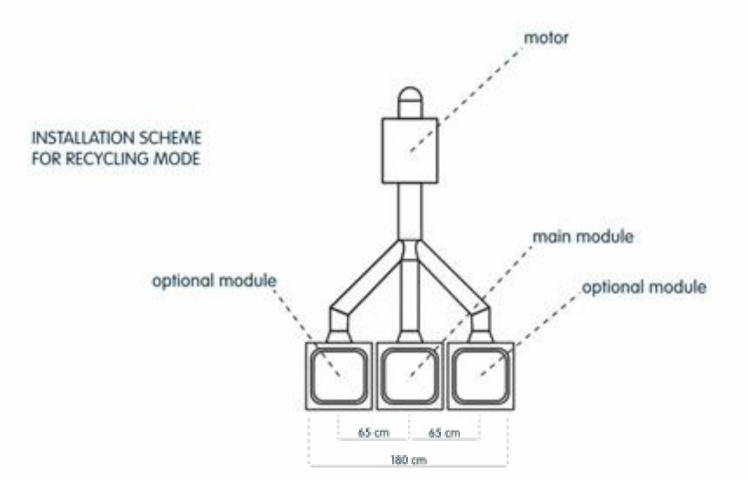






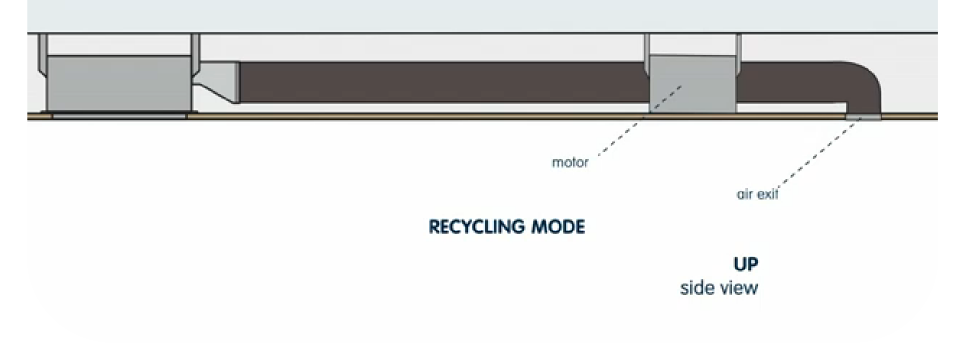
Recycling with internal motor

UP TOP VIEW



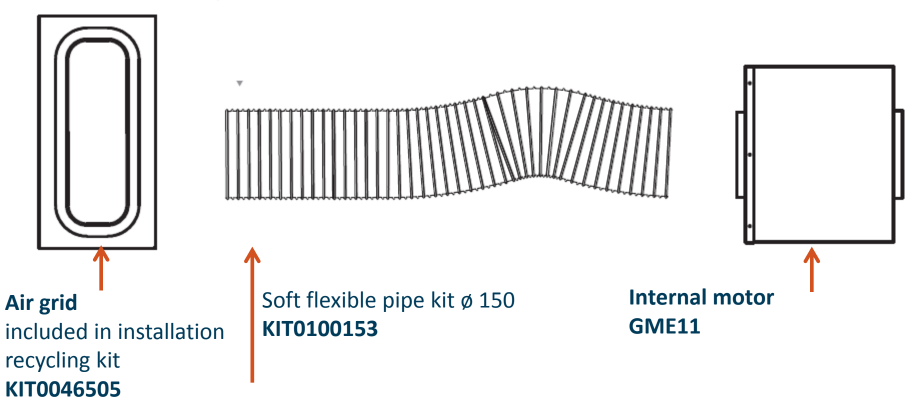


Recycling with internal motor





Installation mode: Recycling with internal motor





Installation kit

KIT0046504

Kit installazione 2/3 moduli Installation kit 2/3 modules



KIT0100153

Kit tubo flessibile soft Ø 150x1,5m Soft flexible pipe kit Ø 150x1,5m





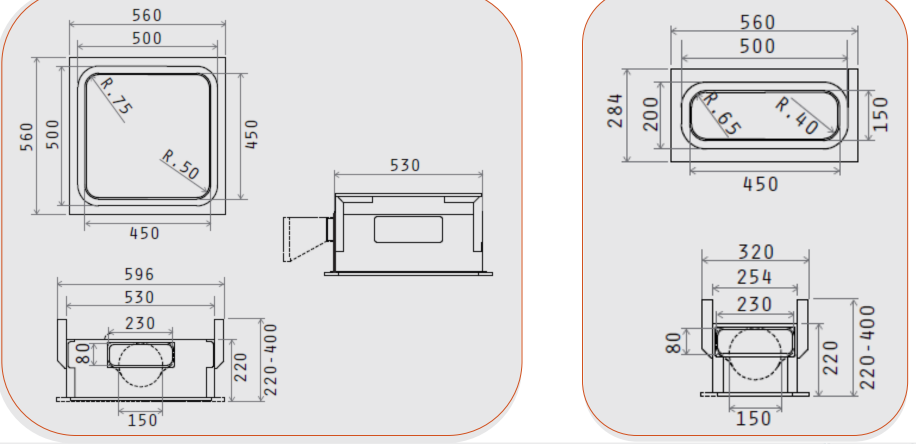
KIT0100154

Kit tubo flessibile soft Ø 200x1.5m Soft flexible pipe kit Ø 200x1,5m





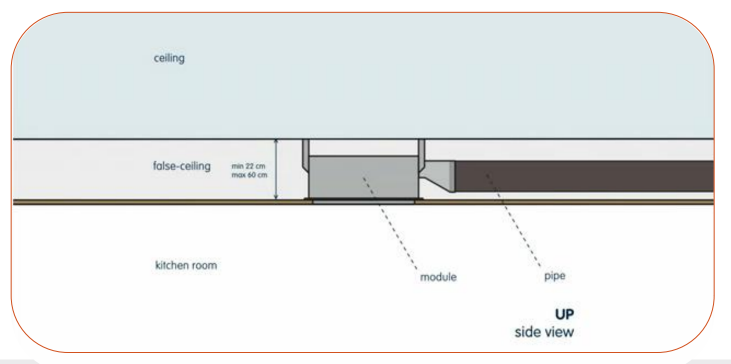
UP: Technical drawing Module (standard & Optional recycling kit optional)





More details about the installation

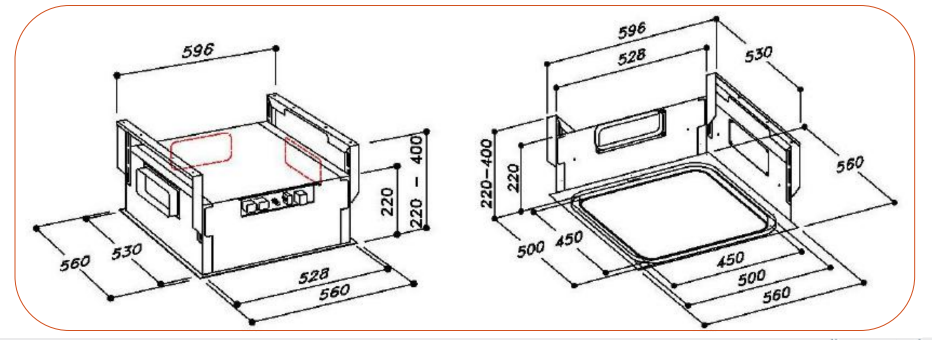
To install the product is necessary to make a countertop minimum depth of at least 220 mm (only with external motor) up to a maximum of 400 mm. For greater depths it is necessary to ask the special KIT with mounting brackets for ceiling depth from 400mm to 580mm. (**KIT0046506**)





More details about the installation

You can choose the side of the hood from which to run off the sucked air; there are air outlets of rectangular shape on three sides of the hood.



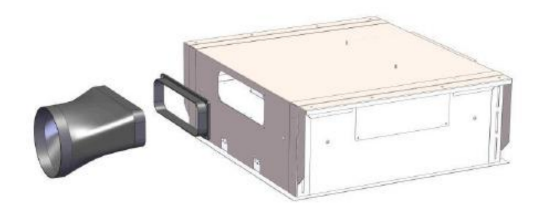


More details on the installation

After choosing the best location, set up the channel, the supply provided includes an air outlet flange of rectangular shape 230x80mm to be installed on the chosen outlet.

Leave closed the air exhaust holes are not used.

There is also a fitting included, that allows the use of tubes with a diameter equal to 150 mm, if you plan to create a circular air outlet duct.









Grease filter

Traps cooking grease particles.

This must be cleaned once a month (or when the filter saturation indication system – if envisaged on the model in possession – indicates this necessity) using non aggressive detergents, either by hand or in the dishwasher, which must be set to a low temperature and a short cycle.

Charcoal filter (filter version only)

It absorbs unpleasant odors caused by cooking.

The saturation of the charcoal filter occurs after more or less prolonged use, depending on the type of cooking and the regularity of cleaning of the grease filter. In any case it is necessary to replace the cartridge at least every four months.

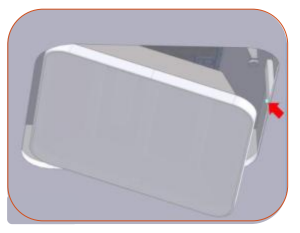


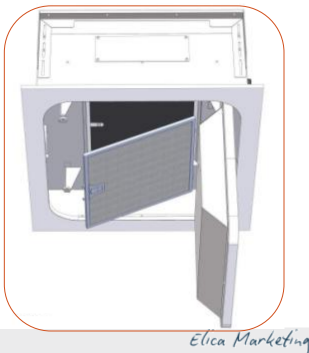
Panel opening

The opening of the panel can be done by pulling on the side opposite the hinges, in correspondence of the LED that indicates the speed of the suction motor. Accompany the panel with your hands during the opening.

Following the panel opening, you can access the grease filter and after its removal, acting on the appropriate handle, you can reach the seat of the charcoal filter

To close the panel, simply bring it in horizontal position until it the automatic closing coupling occurs..

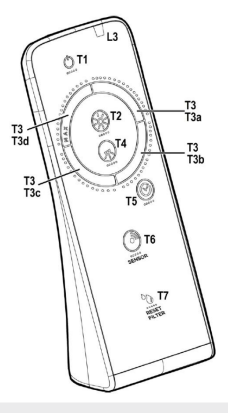








A suction system, even if formed of several elements, is operated by a **single remote control (KIT0101683)** as only a hood (UP) has all the electronic components necessary for the operation, while the remaining UP OPTIONAL MODULE, are dependent to the main module UP.



T1. OFF key

T3. Suction speed (power) control key

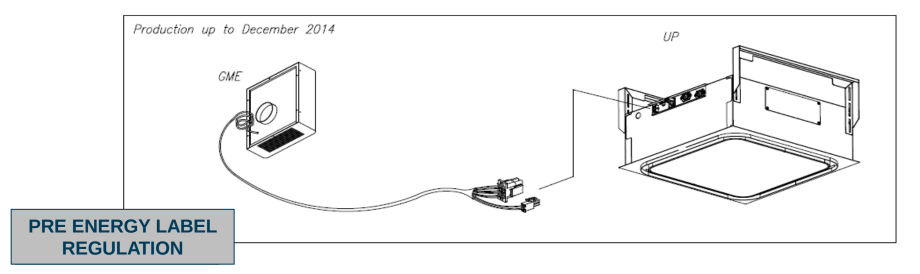
T4. Hob light ON/OFF key

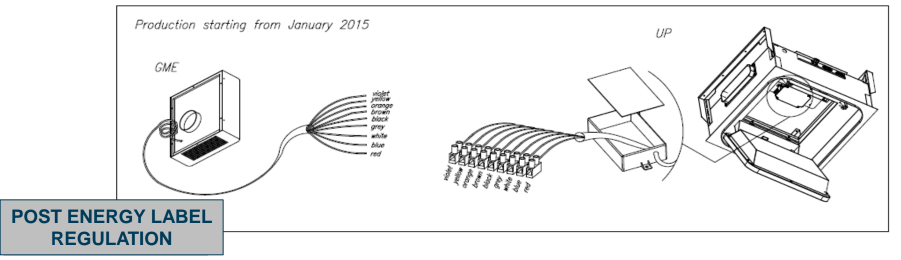
L3. Remote control operation LED



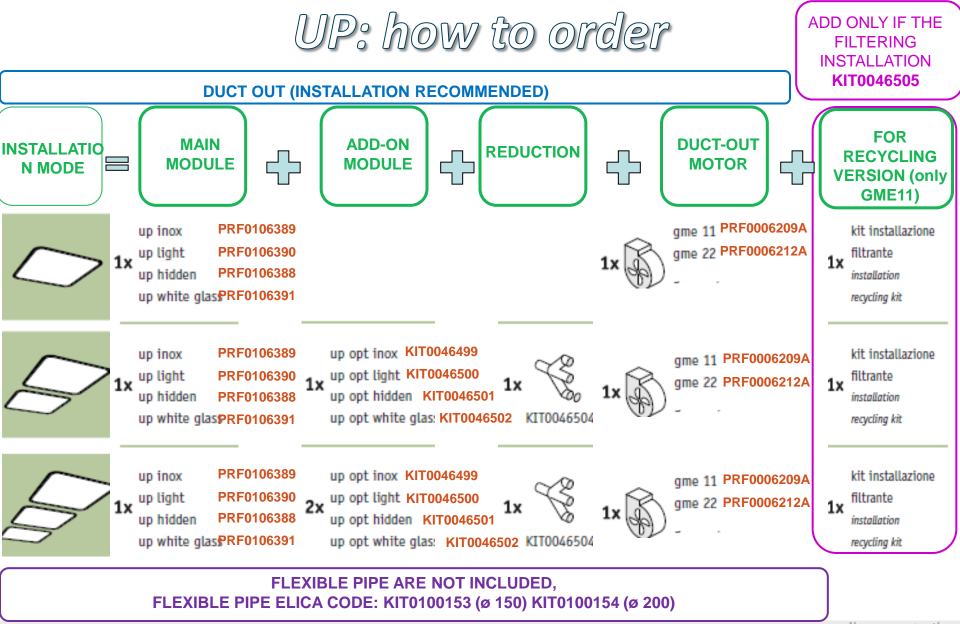










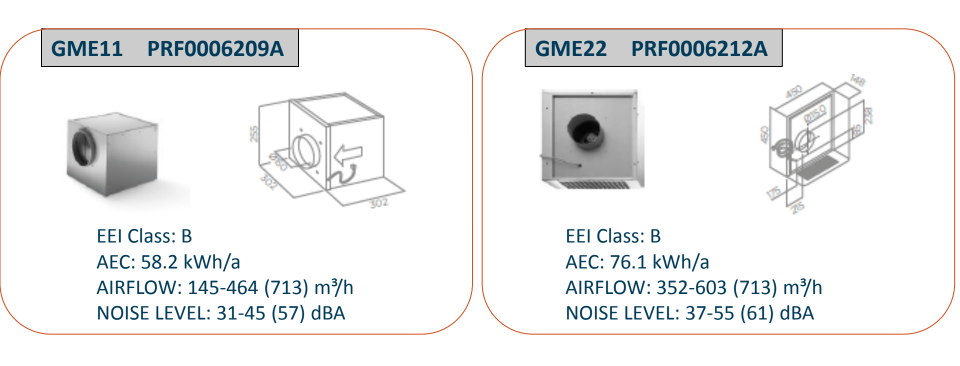






The motors GME11 and GME22 are remote motors:

GME11: to be installed inside the home **GME22**: to be installed outside the home





More information

•You need to buy a main modul, module, you can add to this other 2 optional modules.

The main modules are codes PRF

Optional modules are codes KIT

The major modules and optional, for the same finish have the same aesthetic

The main modules, differently from the optional modules, have the electronic components and the light indicator of the speed. (only optional LIGHT modul have electronic components fot the light).

- •Recommended maximum distance from the hob 120 cm
- •Paneled = plasterboard
- Schuko plug
- •The external motors can withstand up to 25 °

•To install the hood in the filtering version you must purchase the installation kit filter KIT0046505 (deflector + 3 charcoal filters).

The replacement filter kit (1 pc) KIT0100152 will be purchased as spare parts (not at the same time of the hood).

•The carbon filter is placed inside a grease filter (so when you install the charcoal filter must remove the grease filter exists).







Between the holes for the installation of Up, we recommend leaving a minimum distance of 110mm and a maximum distance of 1m.
(The maximum distance has been obtained considering both the length of the electrical cable in the product optional modul light and the length of the flexible tube)
Minimum distance from duct out module to air grid: 1m