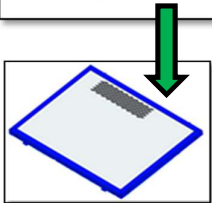
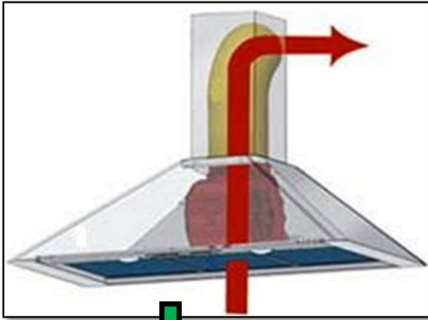


WASHABLE CARBON FILTER CLEANING INSTRUCTIONS (type: FCWHE)

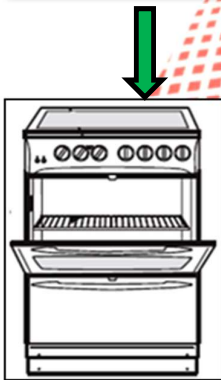


Remove the washable carbon filter from the hood.



Wash the filter in a dishwasher at the maximum temperature using a common household detergent. MAX temperature 70°C.

It is recommended to wash the filter alone without dishes to avoid traces of food that can be deposited on the filter, causing bad smells. After the washing, let the filter dry perfectly inside the dishwasher or in-room.

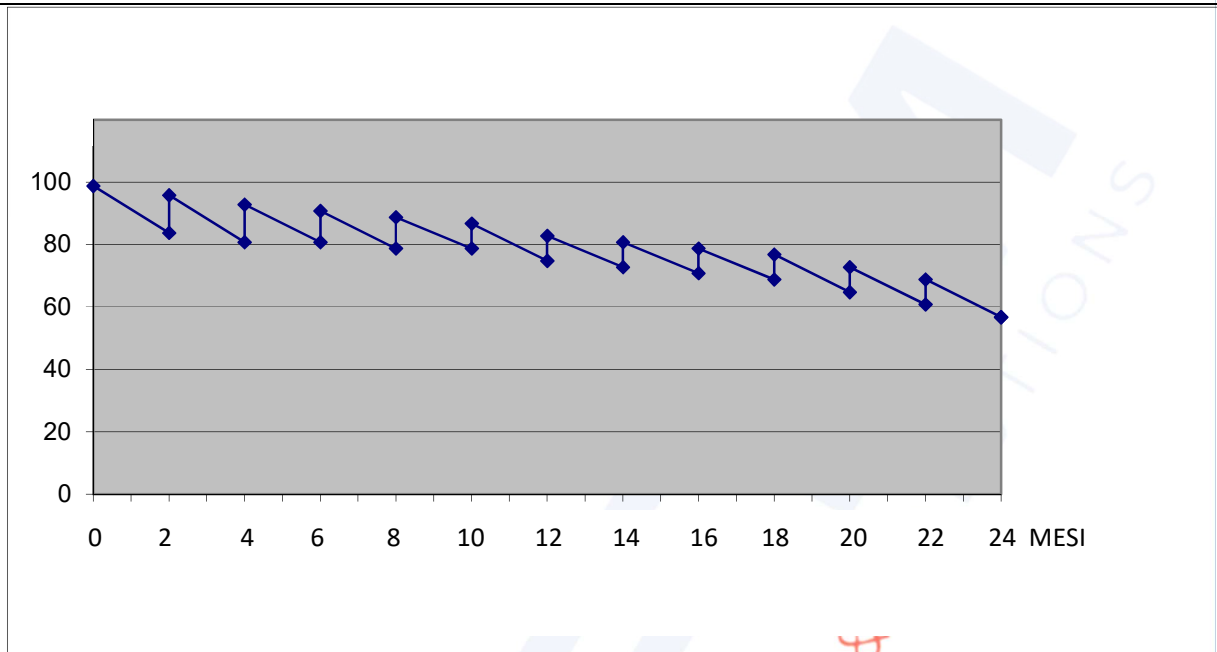


Reactivate the carbon filter putting it in the oven at a maximum temperature of 90°C for about 60 min.

Reassemble the filter on the hood. In order to guarantee a better performance of the carbon filter making a normal use of the hood, it is recommended to wash and regenerate the filters at least once every two months.

FILTER SPECIFICATIONS

ODOR REDUCTION EFFICIENCY



The lifetime reported is a wholly approximate indication, as the filter behaviour is influenced by many factors like:

- the types of pollutants exposed to the filter and their concentration;
- period of exposure;
- speed/flow rate performance of the hood.

These may affect the filter behaviour even after its regeneration in a significant way. For a normal use of the hood at a medium operating speed, the carbon filter tends to reduce its smell absorption capacity after progressive regeneration cycles. Approximately, it is recommended to replace the filter after 2 years of use.

DISPOSAL

As regards the disposal, the provision requires all used carbons to be firstly analysed and then disposed according to the result of the tests. In the specific case of the domestic field, the absorbed compounds are not harmful to the environment, thus they can be disposed as general, in compliance with local and national regulations. The user shall deliver the product to specific local collection centres.