

CELUX-SM/DELUX-SM/GEALUX-SM/LIGHT-SWG-SW Charcoal Filter Cleaning Guide

Activated carbon filters are used to purify the air which is returned to the environment and has the function of reducing the unpleasant odors generated by cooking

- Non-regenerable activated carbon filters must be replaced every 4 months at the latest. The saturation of activated carbon depends on the more or less prolonged use of the appliance, the type of kitchen and the regularity with which the cleaning of the grease filter is carried out.
- The regenerable activated carbon filters must be washed by hand, with non-abrasive neutral detergents, or in a dishwasher with a maximum temperature of 65 ° C (the washing cycle must be complete without dishes).

Remove excess water without damaging the filter, remove the plastic parts, and allow the mattress to dry in the oven for at least 15 minutes at a maximum temperature of $100\,^{\circ}$ C. To keep the function of the regenerable carbon filter efficient, this operation must be repeated every 2 months.

These must be replaced at least every 3 years or when the mattress is damaged.

Before reassembling the grease filters and the regenerable activated carbon filters it is important that they are dried thoroughly.

