

# The home's ventilation and use of the cooker hood

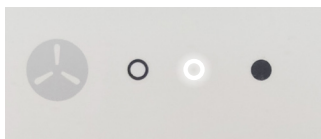


With a **Smart cooker hood**, the home's ventilation can be controlled and cooking fumes can be removed from the home.

**The grease filters must be cleaned about twice a month!**

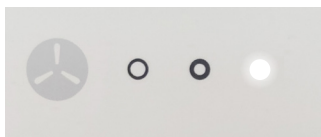
## Select the operating mode for the ventilation

Switch operating mode by pressing the cooker hood's button .



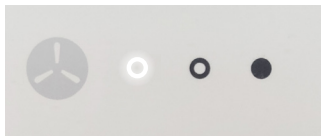
### Home

Normal air flow. Used when there are people in the home.



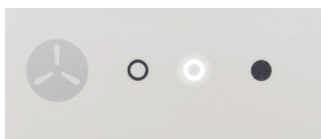
### Boost

High air flow. Used if the ventilation requirement increases, for example, when cooking, taking a bath or drying laundry or if an unusually large number of people are in the home. The time is set to 60 minutes, after that period the speed returns to Home mode.



### Away


Low air flow. Used when no one is present in the home.



### Humidity automation

Automatically boost ventilation to remove excess moisture from your home. The indication lamp for the next operating mode lights dimly when the automatic system boosts ventilation.

## Cooking mode

Press the cooking mode button, , so that cooking odours and fumes disappear via the cooker hood! The open function is time controlled for 30, 60 or 120 minutes. Pressing and holding the button engages 10 hours of summer night cooling, so that cool night air can be circulated into the home. **Note that the function must not be used during the heating season!**

30 min.



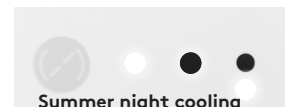
60 min.




120 min.



10 h



## Lighting button

Switch on the lighting by pressing the button . You can adjust the brightness by pressing and holding. Lift your finger from the button when the brightness is ideal.

## Alarms

If the ventilation unit notices a critical alarm, all indicator lamps on the cooker hood will flash three times every 30 seconds. **NOTE!** A service reminder is shown on the cooker hood by one flashing indicator lamp.

## More information

[Home's ventilation \(video\)](#)



[Use and service of the cooker hood \(video\)](#)

