

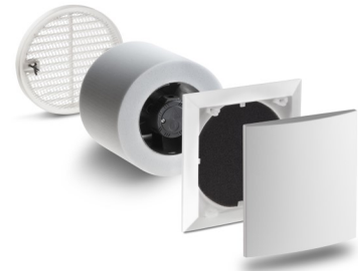
### Decentralised home ventilation

This information is primarily intended for the user of the AB 30/60. We assume that the unit and any additional ventilation components have been installed and commissioned by a specialist.

We also assume that it is known which ventilation units or additional components have been installed and where and how they are connected.

The AB 30/60 is an extract air unit that has been installed in the functional rooms such as the kitchen, bathroom and WC of your flat or house. These units will be responsible for removing stale air and air contaminated with moisture to the outside.

The following versions refer to the fan with additional time delay module and a switch (on/off) or coupled via the light switch.



### Operation and function

Since there are units with heat recovery in your living spaces, these exhaust air units are only in operation when required.

#### Switching the unit on and off

The unit is switched on and off by pressing the switch or light switch.



#### Volume flow

The AB 30/60 can discharge either 30 or 60 m<sup>3</sup>/h. This value was calculated in the ventilation concept. Your installer, architect or planner can answer any questions you may have.

#### Switch-on delay and overrun, possible with an optionally available module

If the switch-on delay is activated, the fan starts with a switch-on delay of 120 seconds after the switch is pressed. With run-on, the fan continues to run for another 6 or 15 minutes after being switched off.

#### Filter change

The filters should be cleaned at intervals of approx. 3 months. To do this, remove the cover of the inner panel, take out the filter and clean it in the dishwasher or with water and detergent. You can then put the dry filter back into the filter frame holder and snap the cover of the inner panel back into the "open" position.

Our regenerable filters can easily be cleaned 4-5 times before they should be replaced.

#### Decommissioning the units

If the units are to be shut down for a longer period of time, close the inner panels and remove all filters. If the units are to be shut down for more than 6 months, please have all units professionally serviced.

Your team from LUNOS Lüftungstechnik GmbH